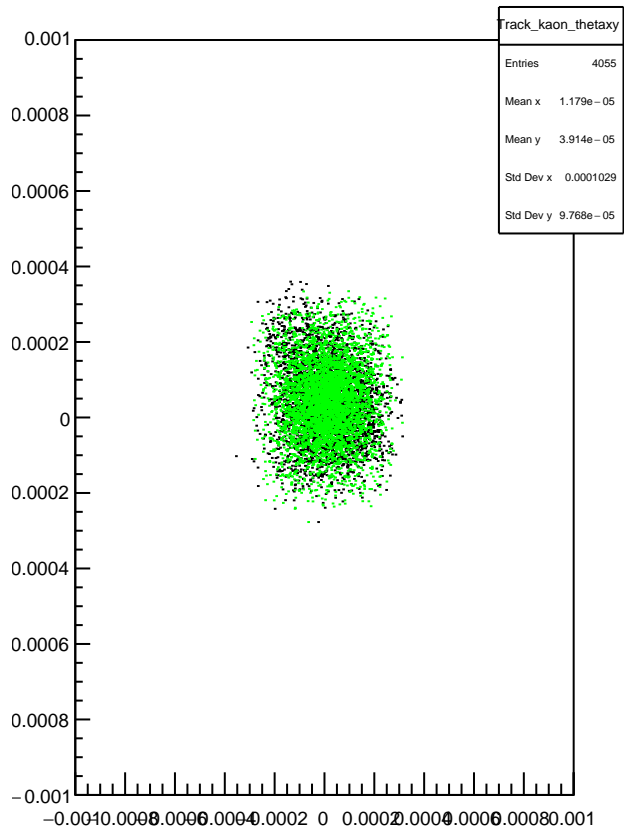
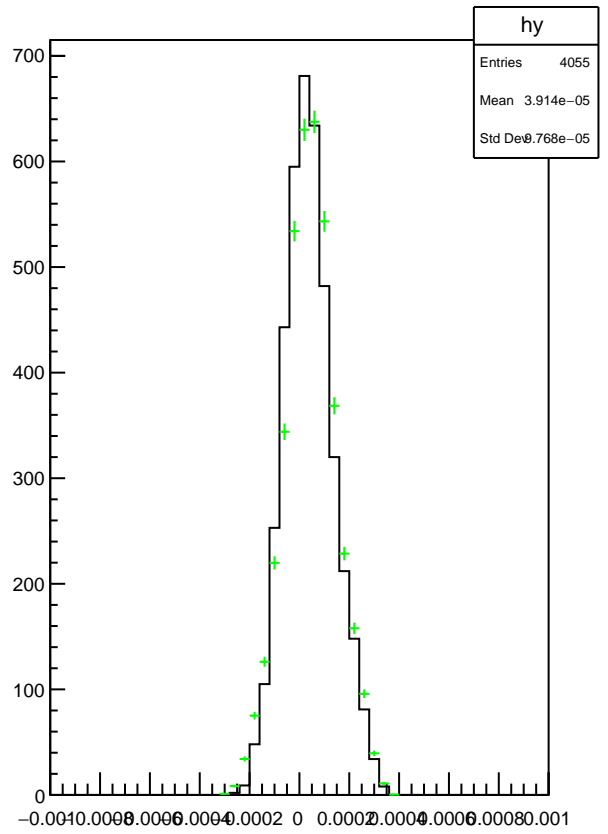


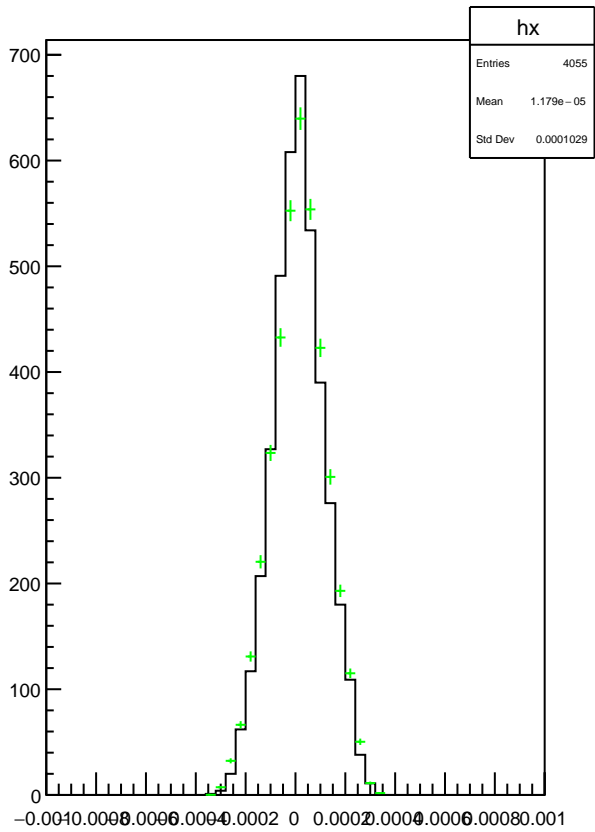
Plot 1 KaonEventAnalysis/Track_kaon_thetaxy 30



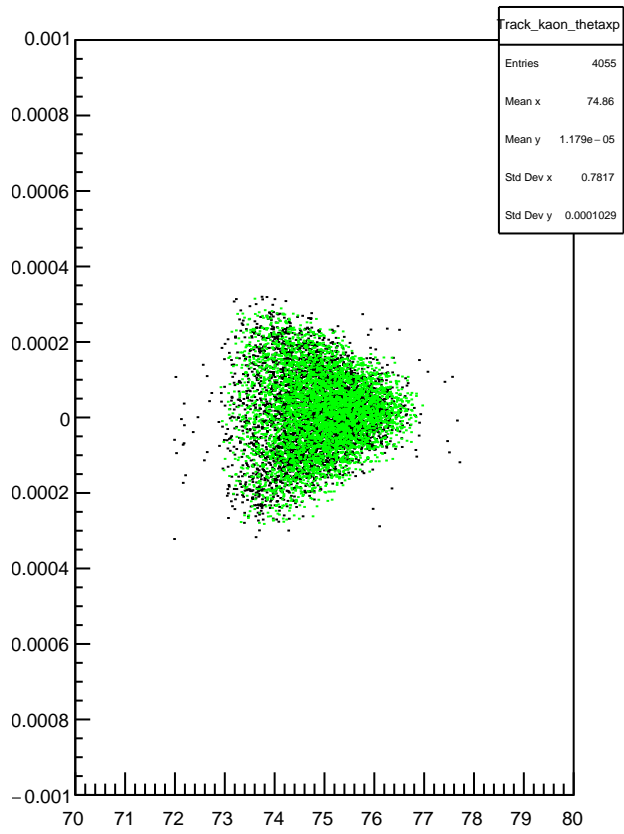
Plot 1 KaonEventAnalysis/Track_kaon_thetaxy 30



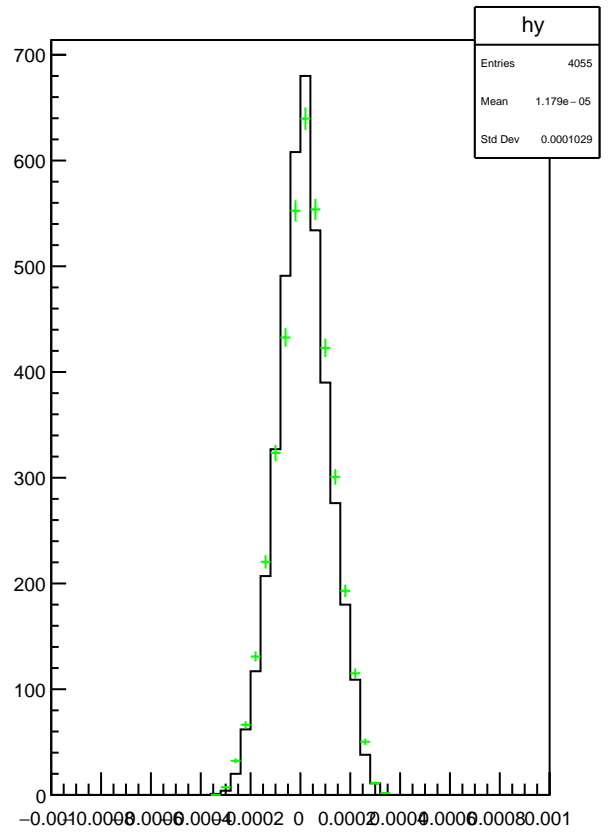
Plot 1 KaonEventAnalysis/Track_kaon_thetaxy 30



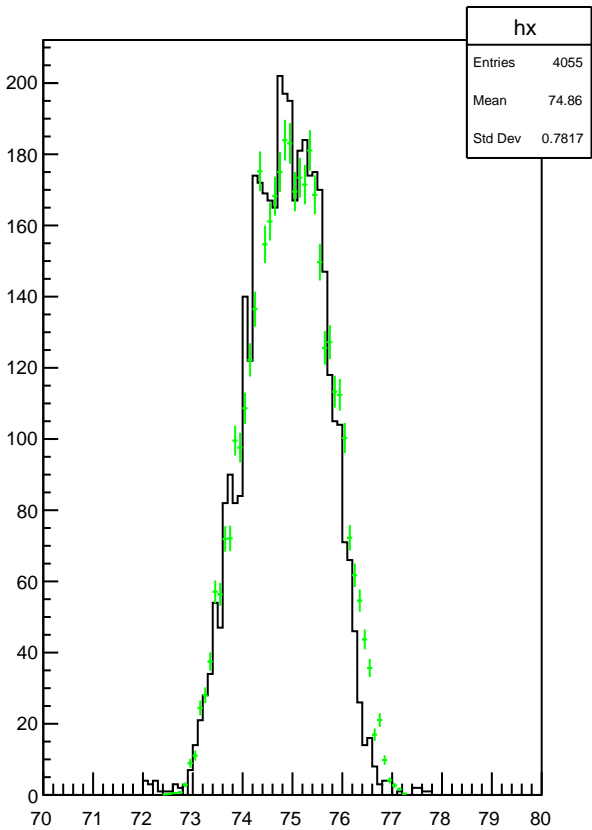
Plot 2 KaonEventAnalysis/Track_kaon_thetaxp 31



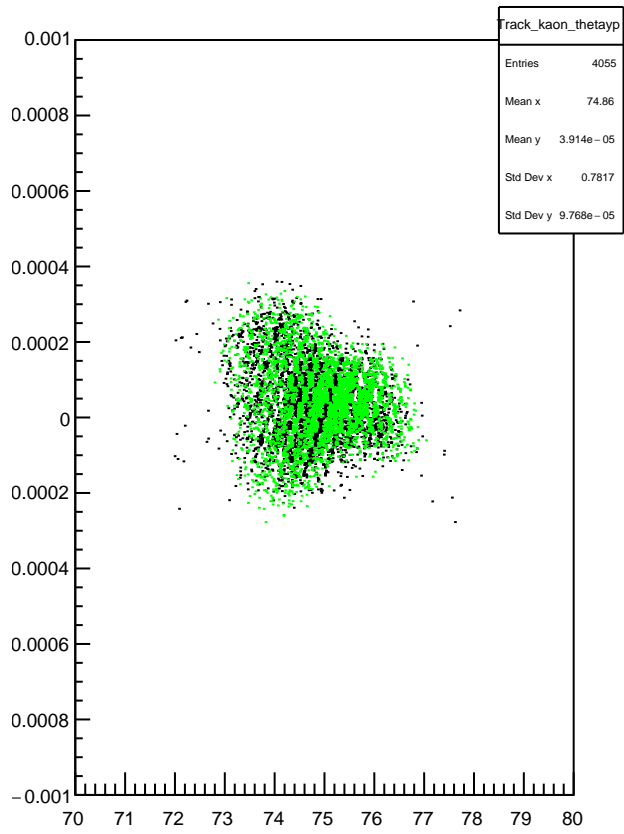
Plot 2 KaonEventAnalysis/Track_kaon_thetaxp 31



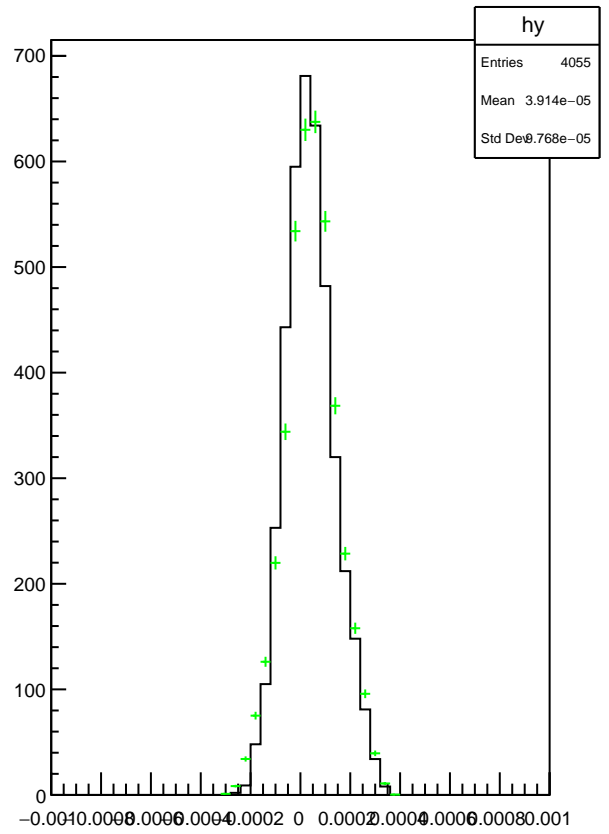
Plot 2 KaonEventAnalysis/Track_kaon_thetaxp 31



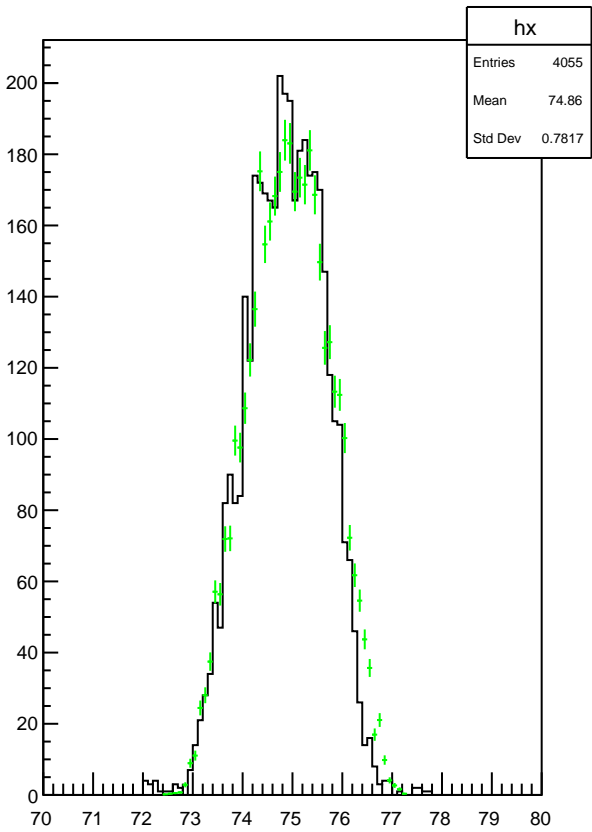
Plot 3 KaonEventAnalysis/Track_kaon_thetayp 32



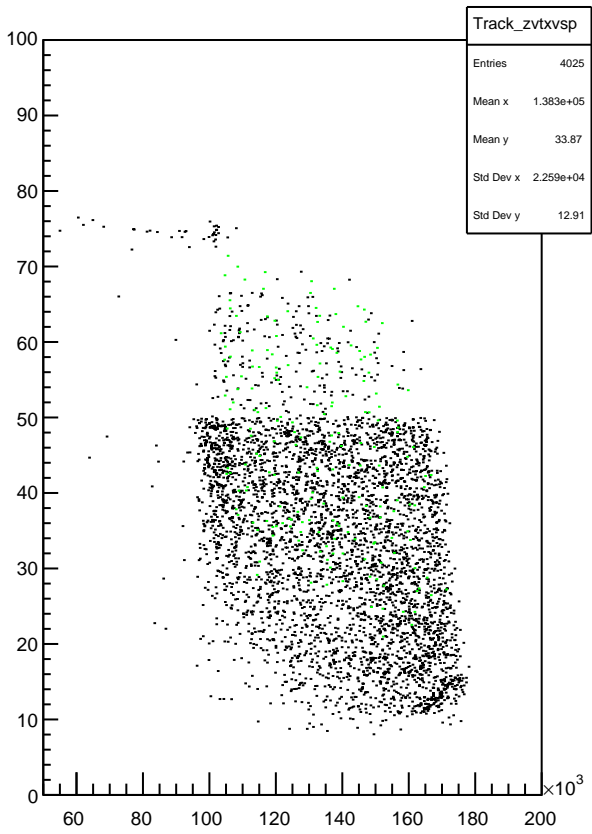
Plot 3 KaonEventAnalysis/Track_kaon_thetayp 32



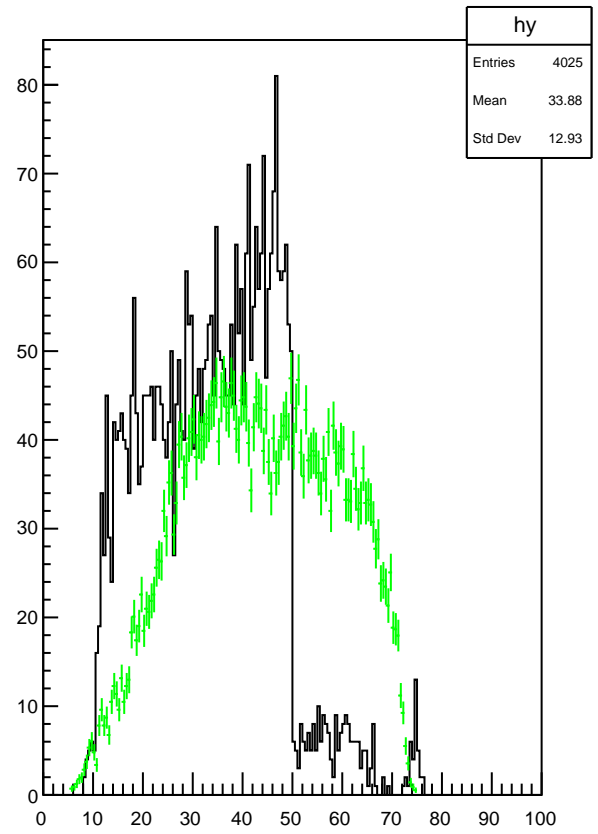
Plot 3 KaonEventAnalysis/Track_kaon_thetayp 32



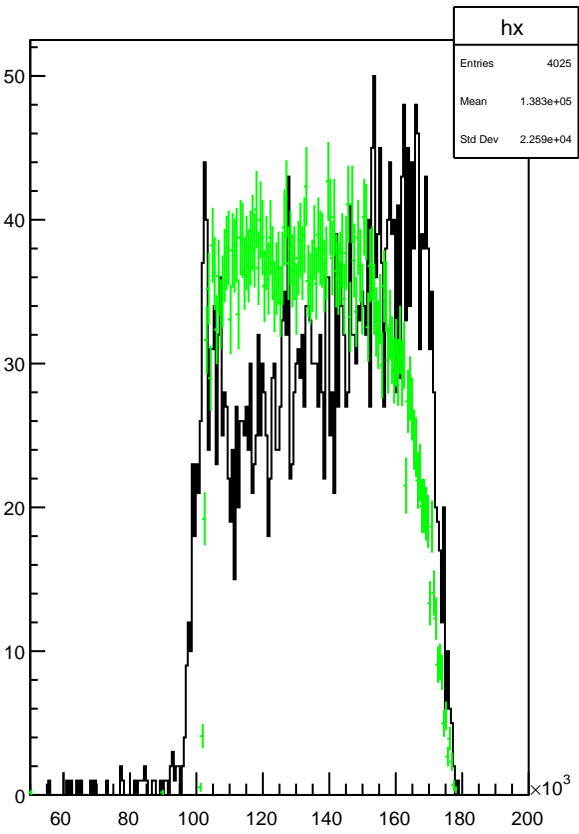
Plot 4 KaonEventAnalysis/Track_zvtxvsp 35



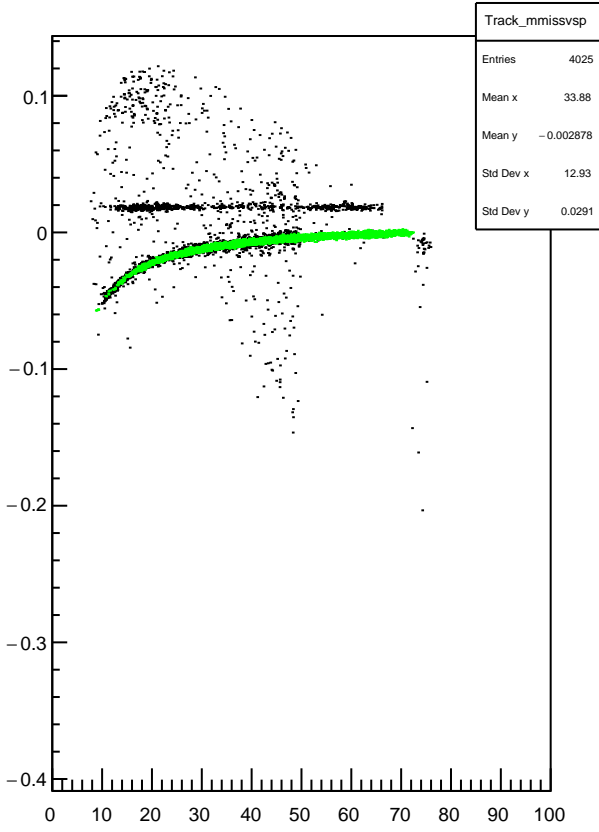
Plot 4 KaonEventAnalysis/Track_zvtxvsp 35



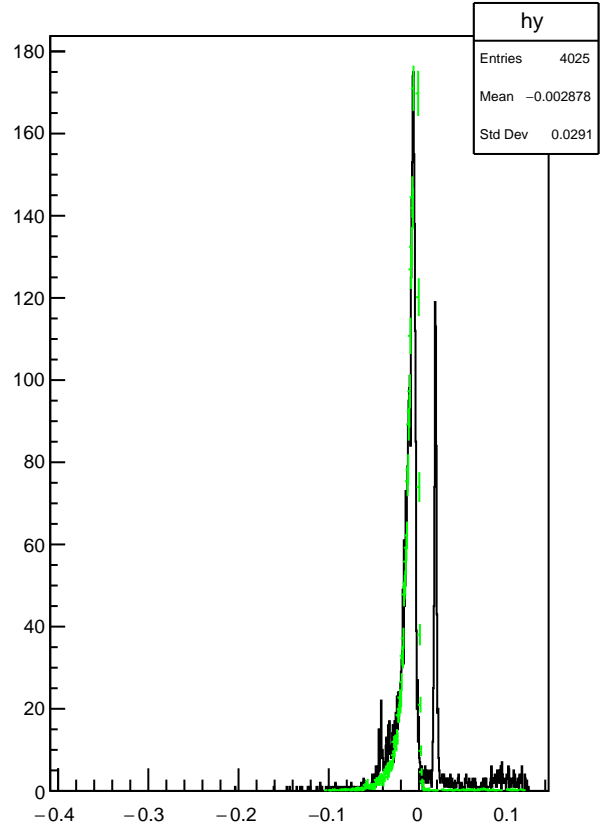
Plot 4 KaonEventAnalysis/Track_zvtxvsp 35



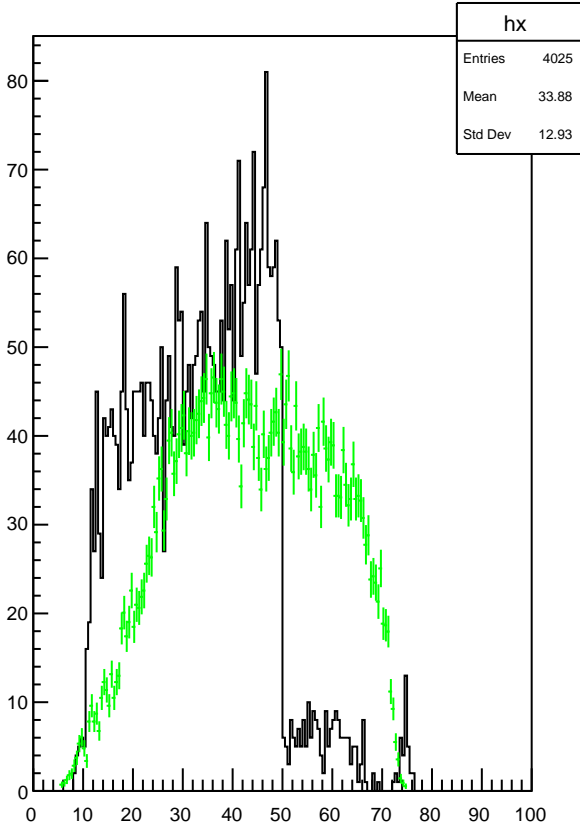
Plot 5 KaonEventAnalysis/Track_mmissvsp 36



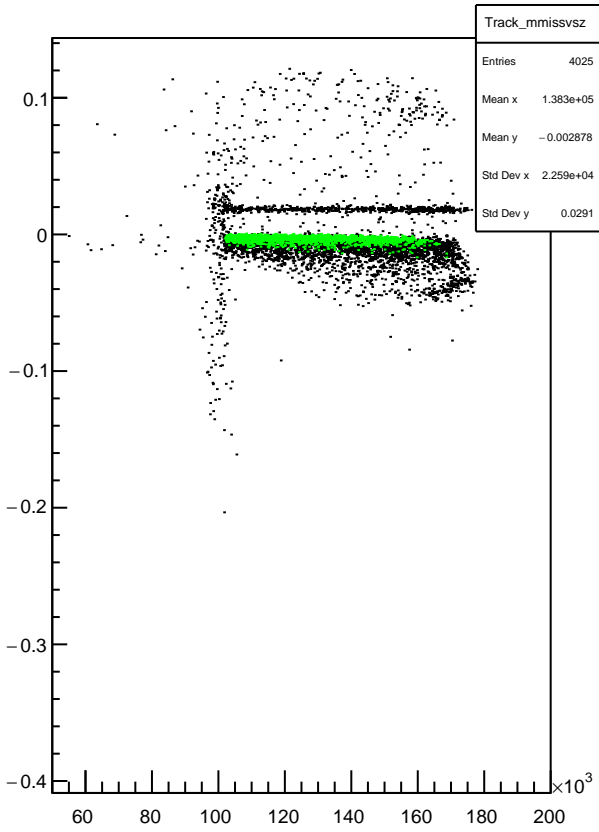
Plot 5 KaonEventAnalysis/Track_mmissvsp 36



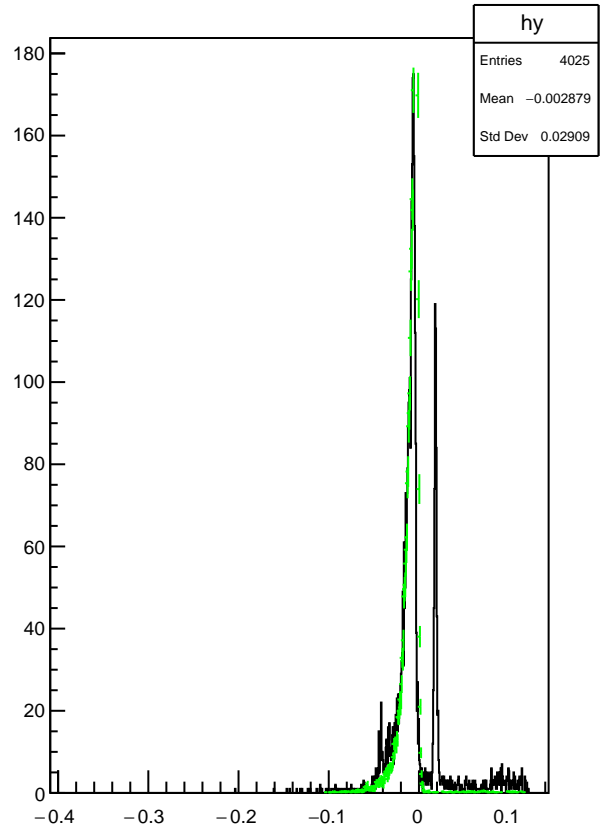
Plot 5 KaonEventAnalysis/Track_mmissvsp 36



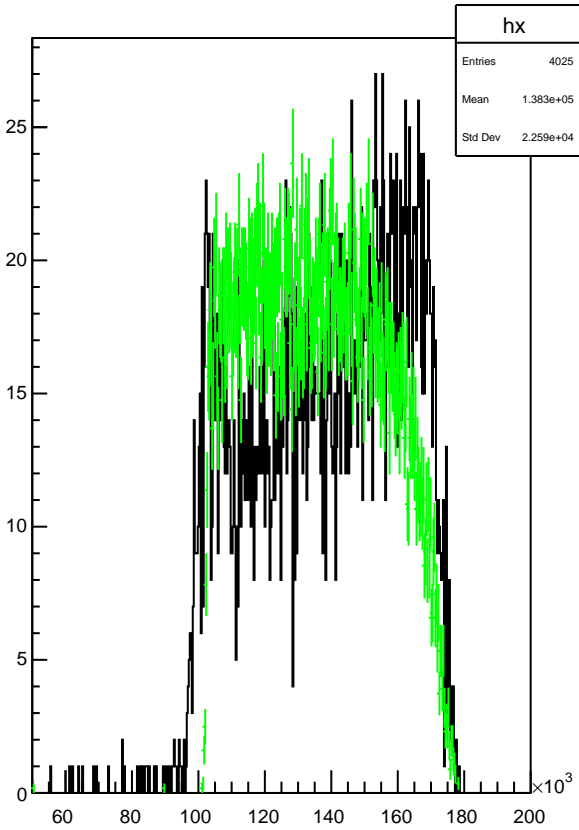
Plot 6 KaonEventAnalysis/Track_mmissvsz 37



Plot 6 KaonEventAnalysis/Track_mmissvsz 37

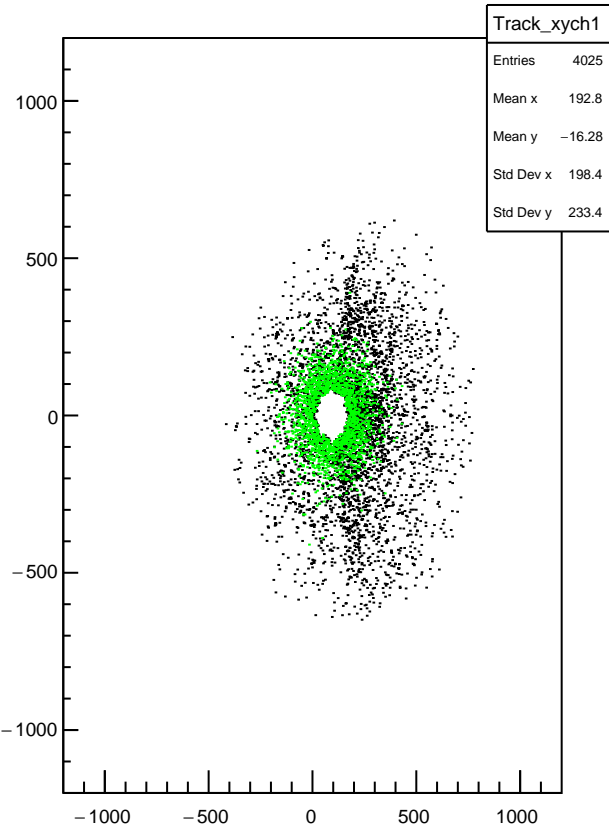


Plot 6 KaonEventAnalysis/Track_mmissvsz 37



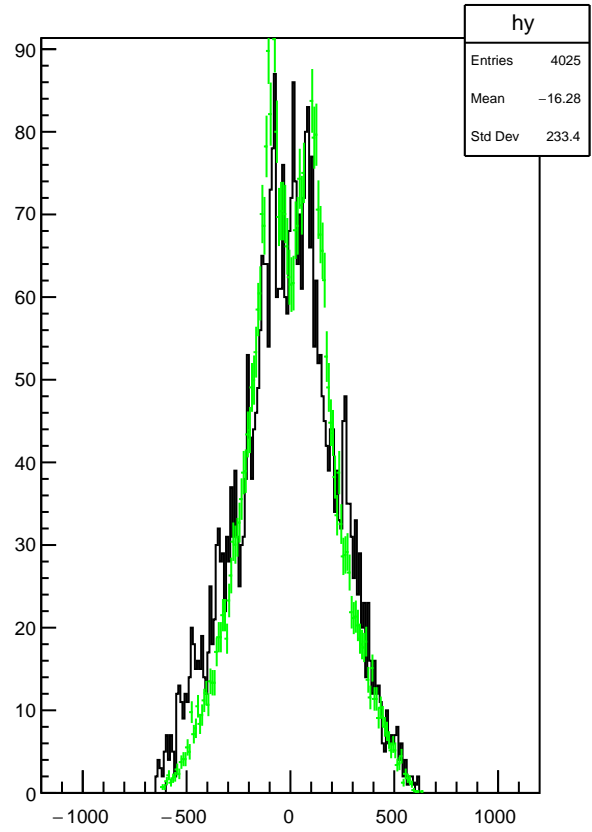
Plot 7 KaonEventAnalysis/Track_xych1

38



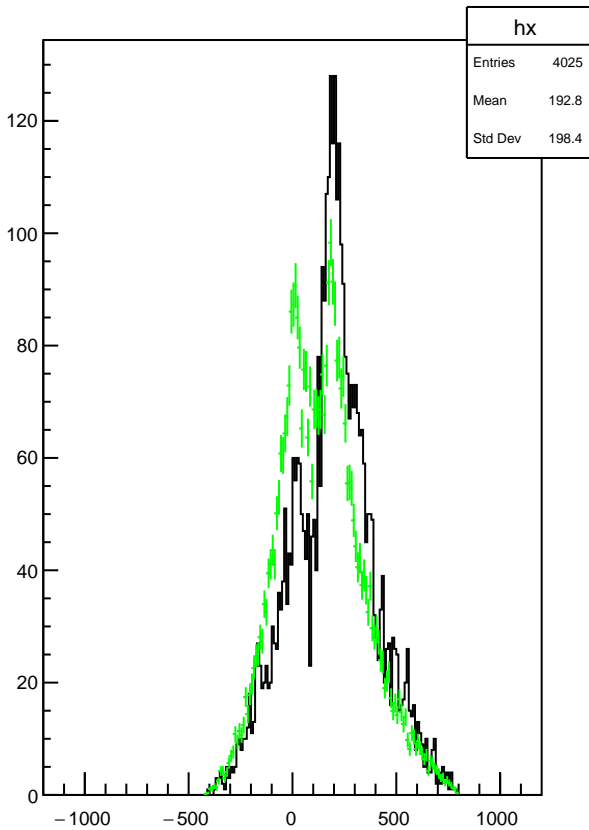
Plot 7 KaonEventAnalysis/Track_xych1

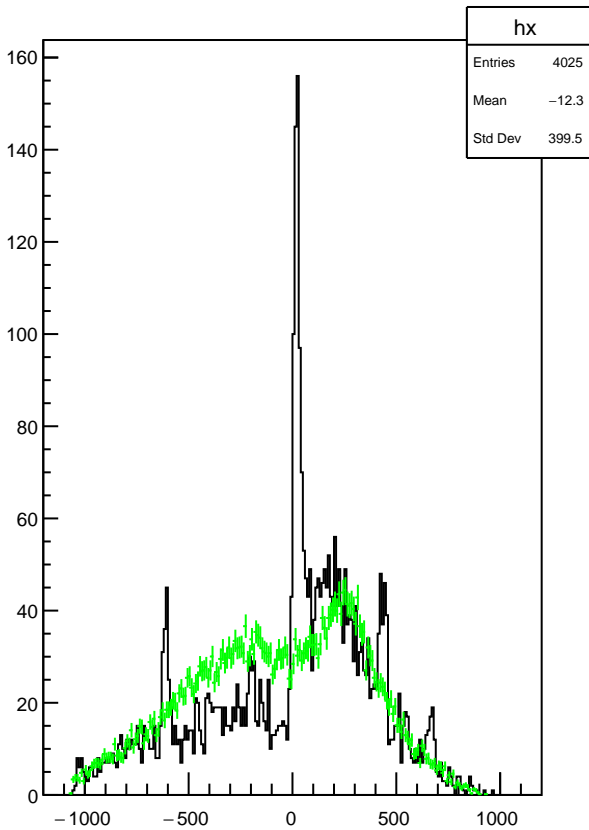
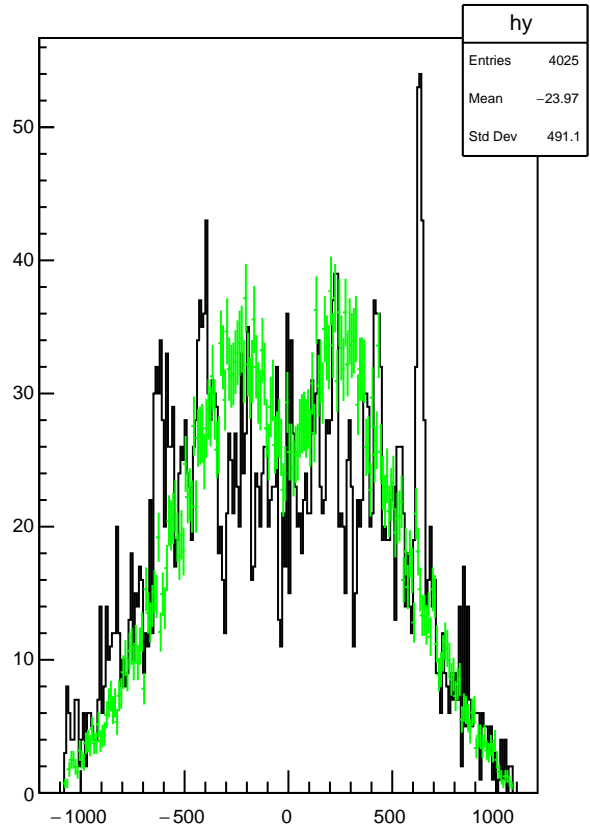
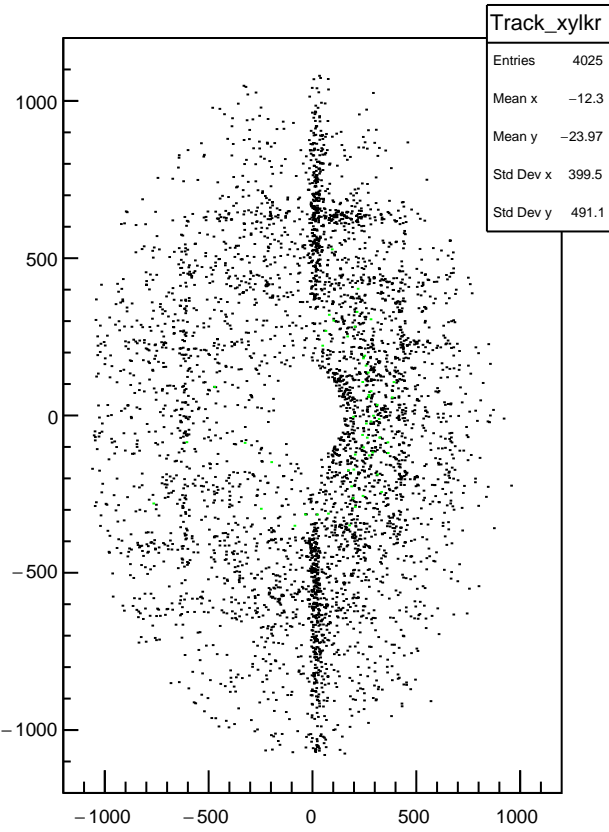
38



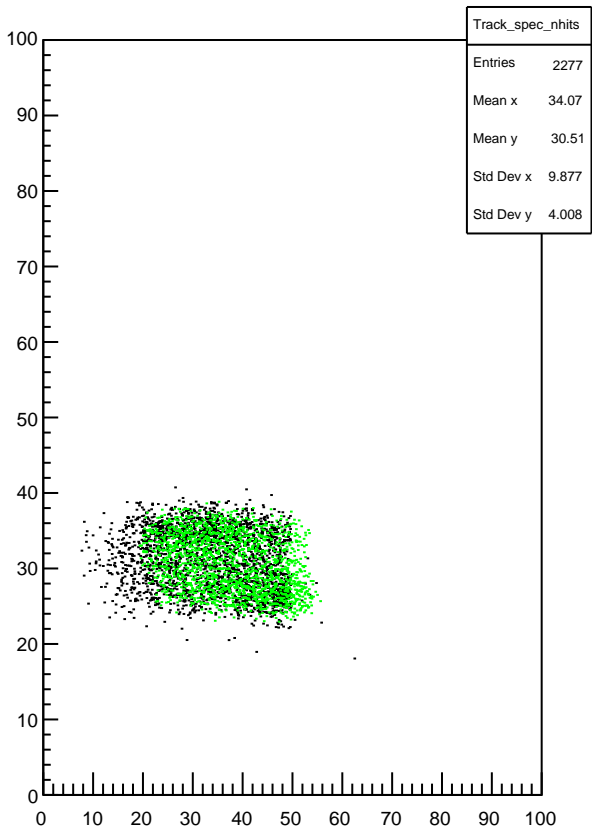
Plot 7 KaonEventAnalysis/Track_xych1

38

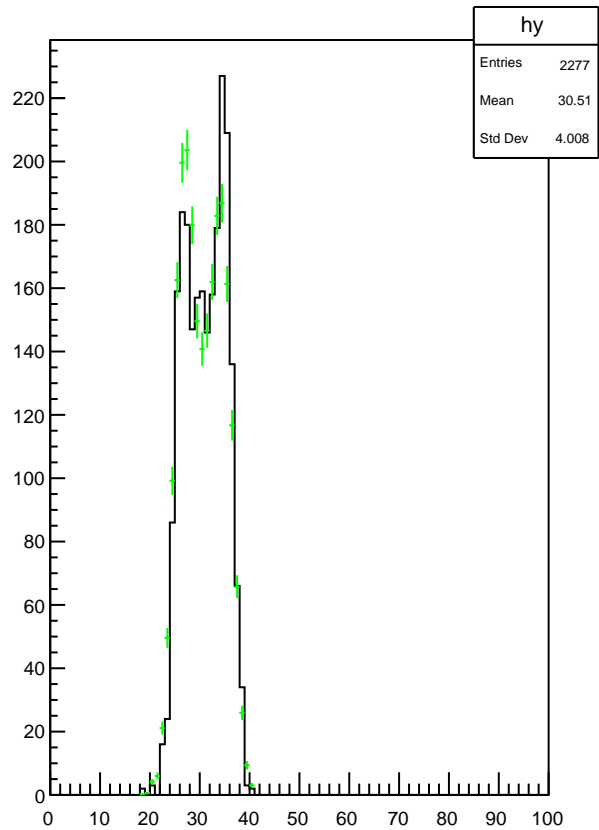




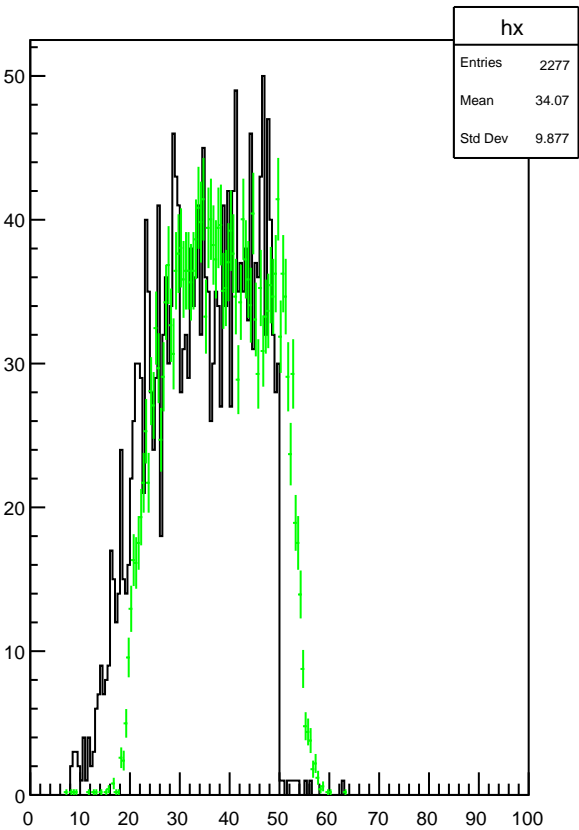
Plot 9 KaonEventAnalysis/Track_spec_nhits 40



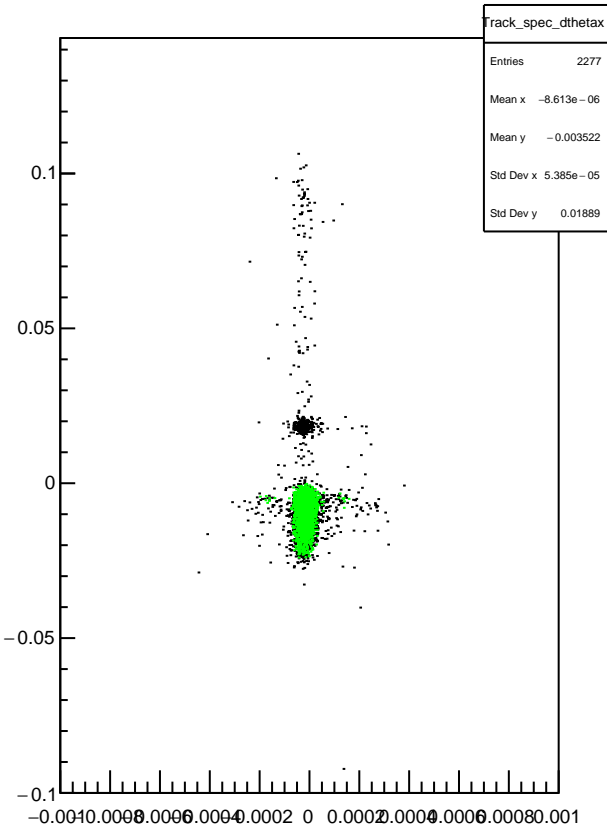
Plot 9 KaonEventAnalysis/Track_spec_nhits 40



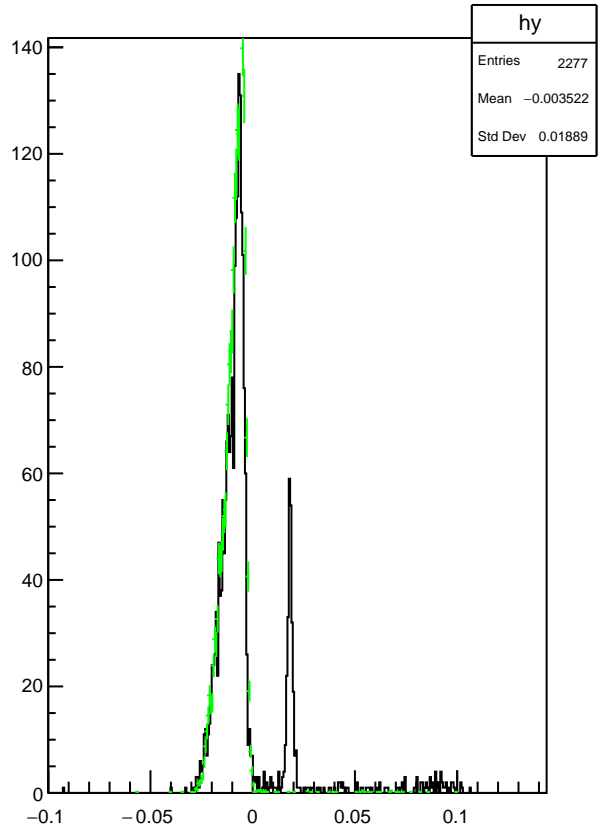
Plot 9 KaonEventAnalysis/Track_spec_nhits 40



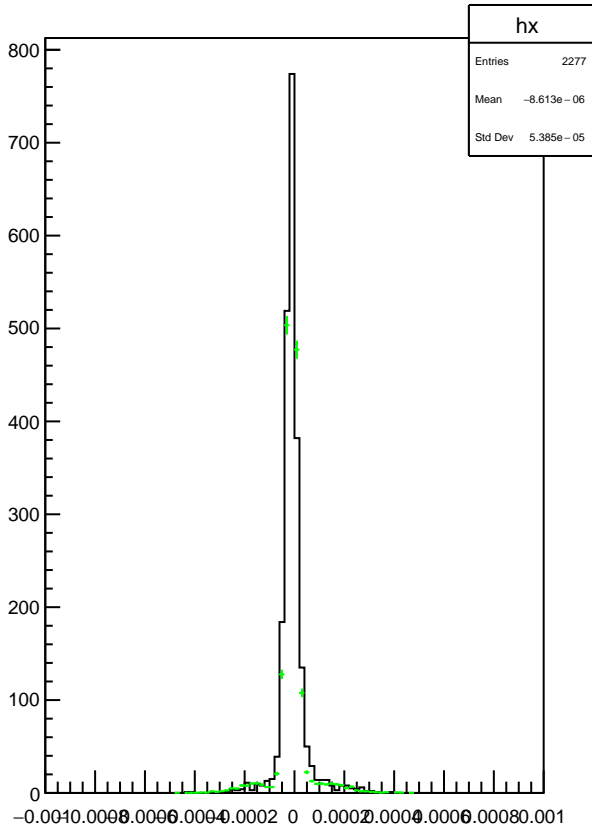
Plot 10 KaonEventAnalysis/Track_spec_dthetax 41



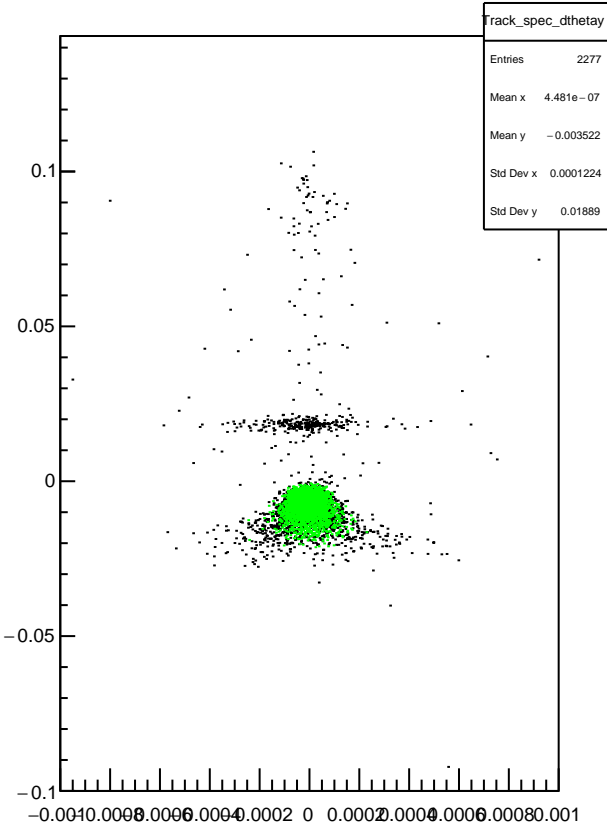
Plot 10 KaonEventAnalysis/Track_spec_dthetax 41



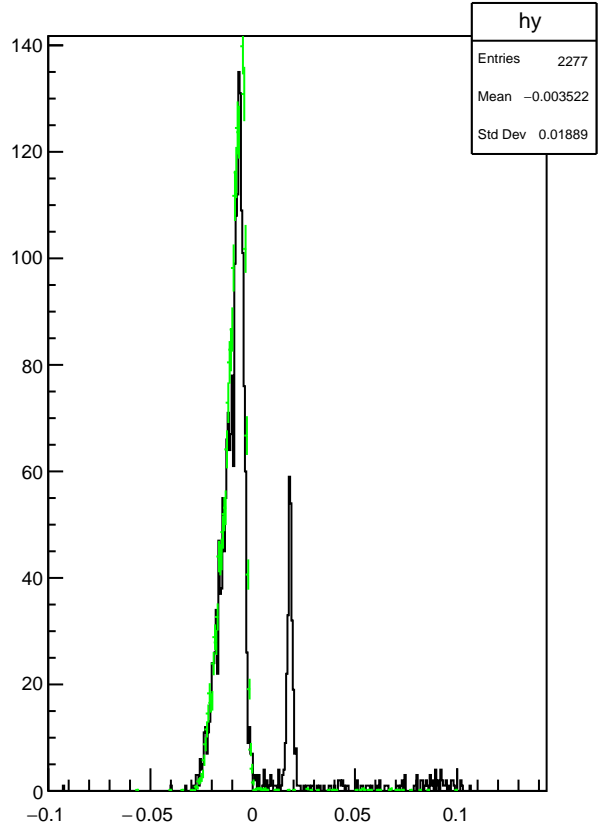
Plot 10 KaonEventAnalysis/Track_spec_dthetax 41



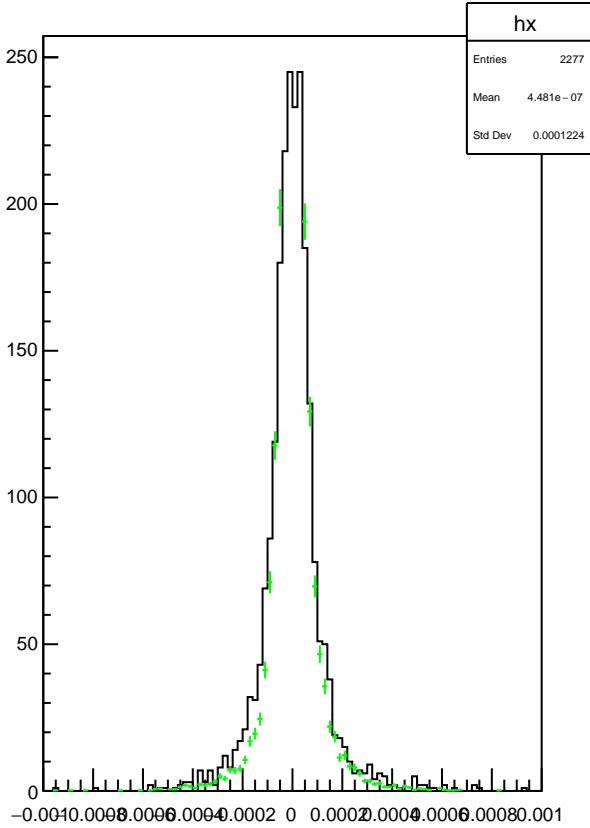
Plot 11 KaonEventAnalysis/Track_spec_dthetay 42

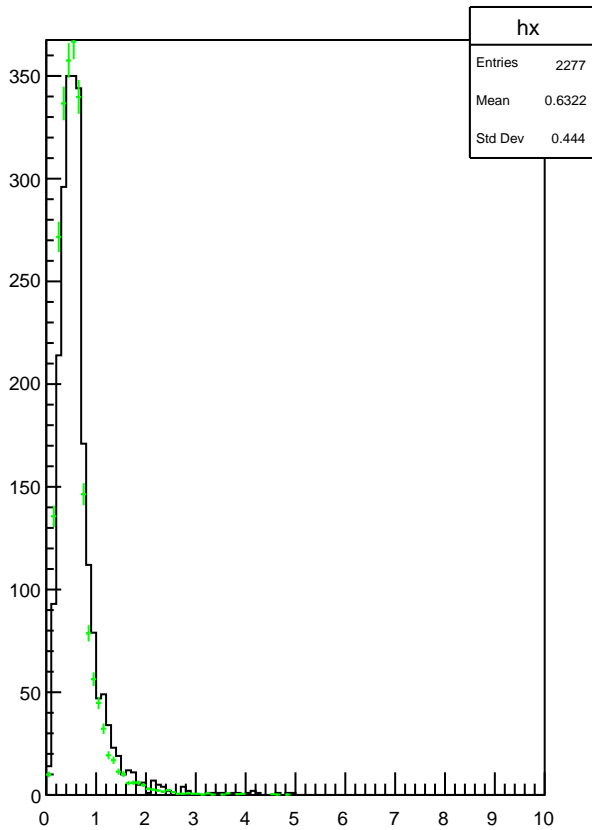
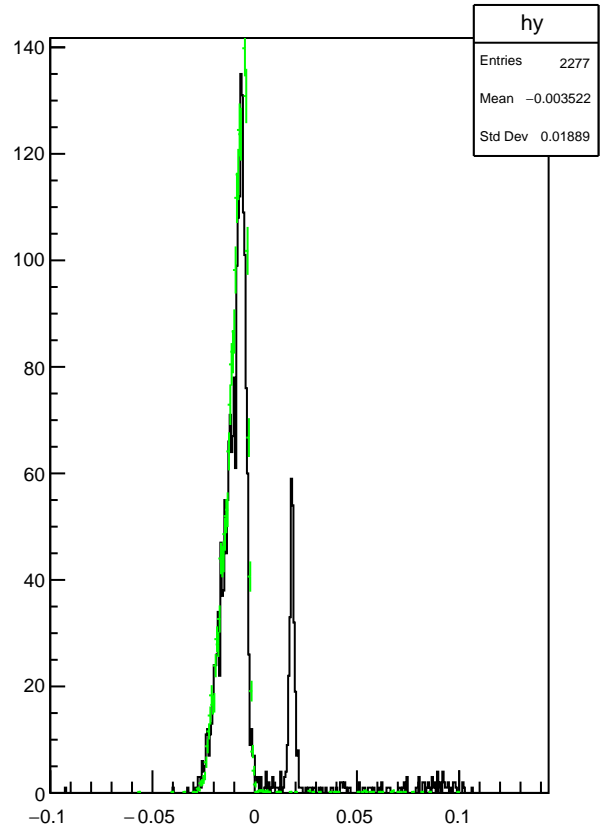
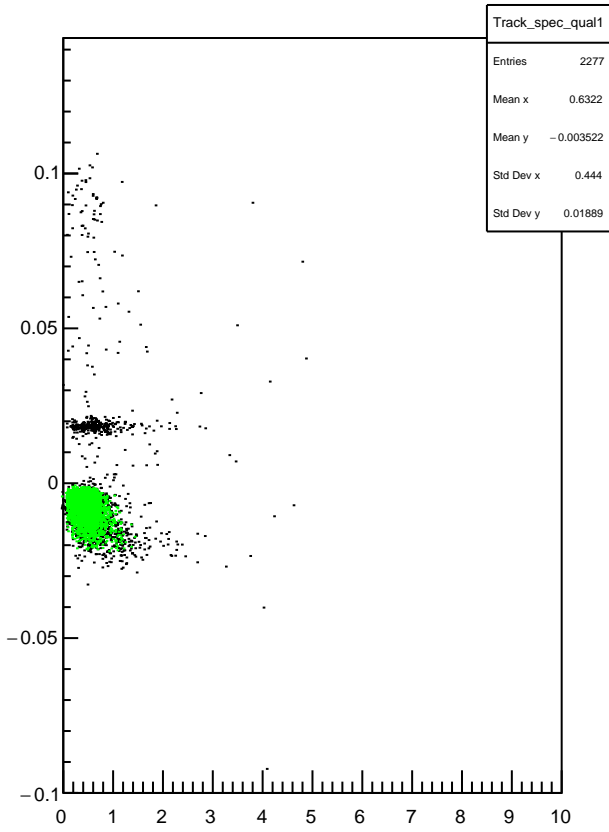


Plot 11 KaonEventAnalysis/Track_spec_dthetay 42

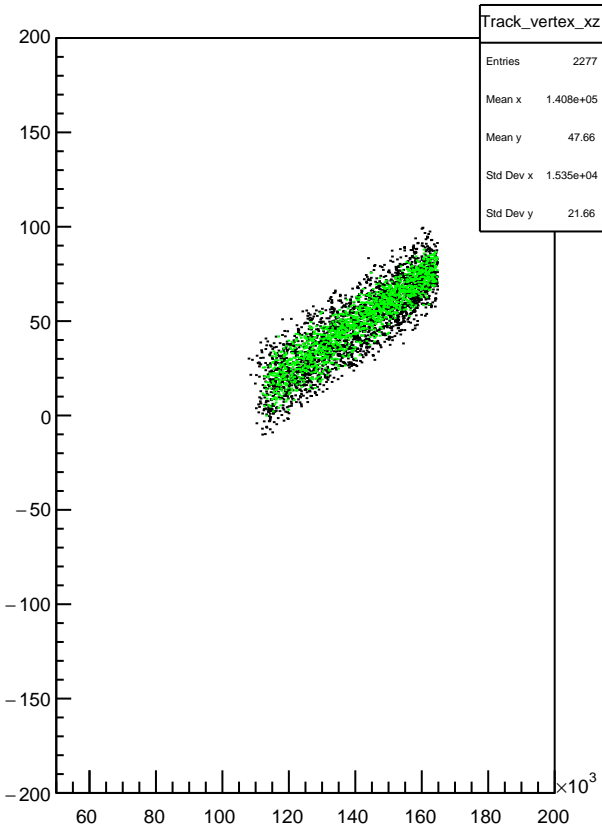


Plot 11 KaonEventAnalysis/Track_spec_dthetay 42

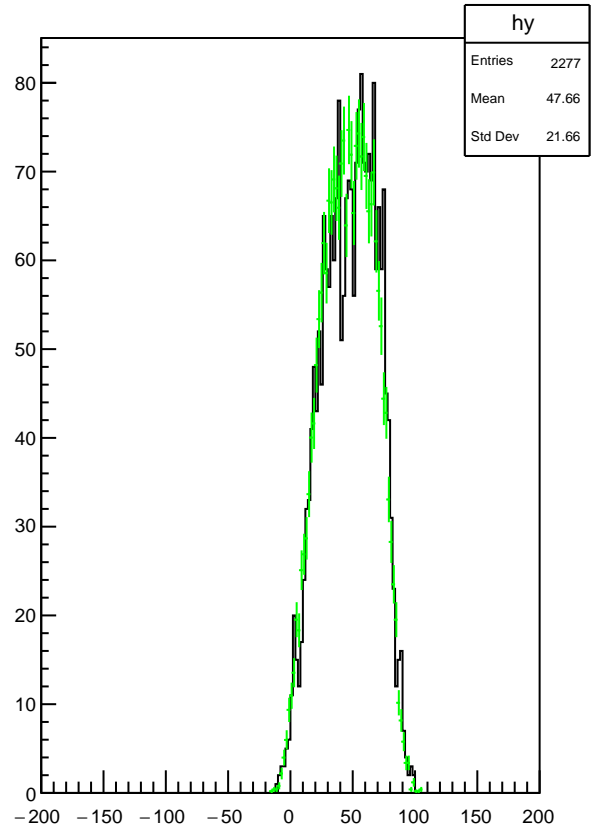




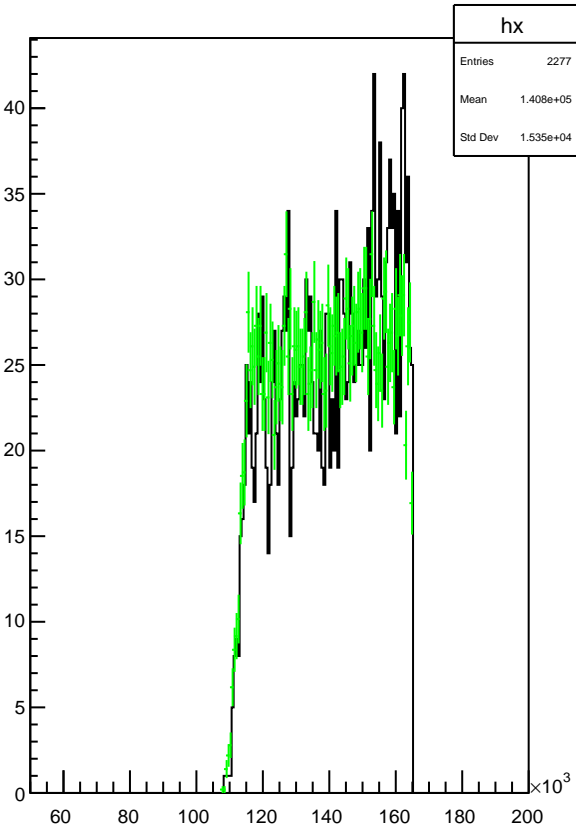
Plot 13 KaonEventAnalysis/Track_vertex_xz 44



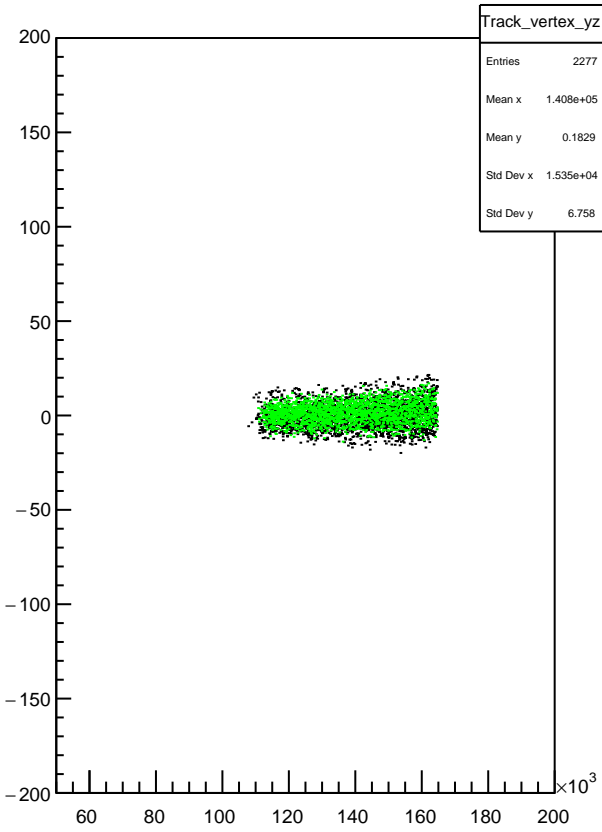
Plot 13 KaonEventAnalysis/Track_vertex_xz 44



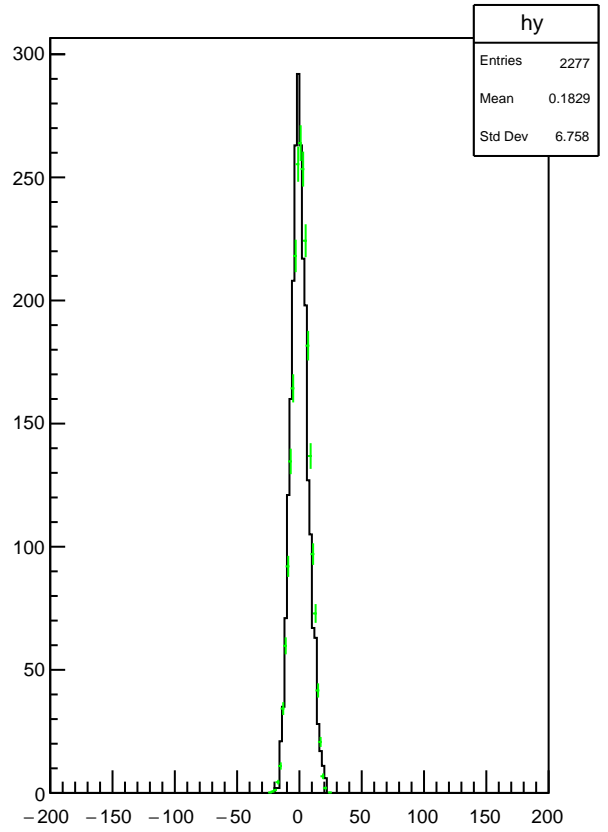
Plot 13 KaonEventAnalysis/Track_vertex_xz 44



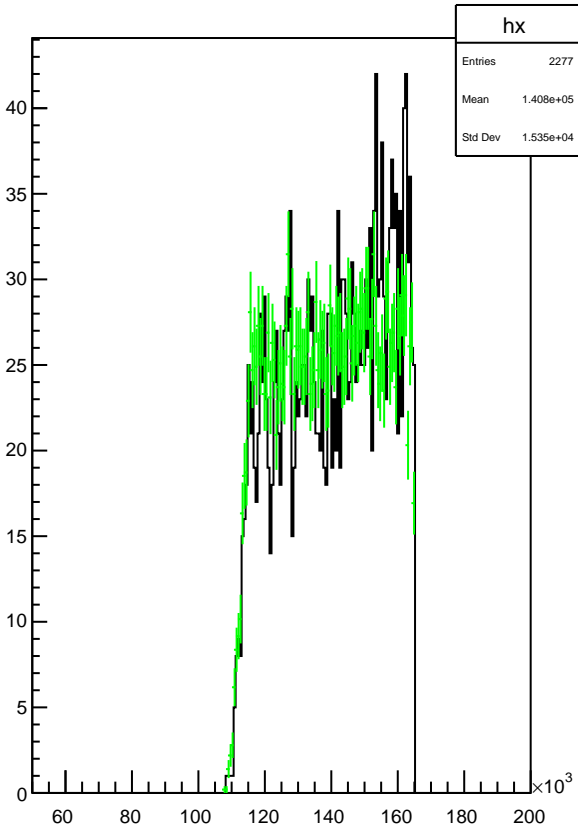
Plot 14 KaonEventAnalysis/Track_vertex_yz 45



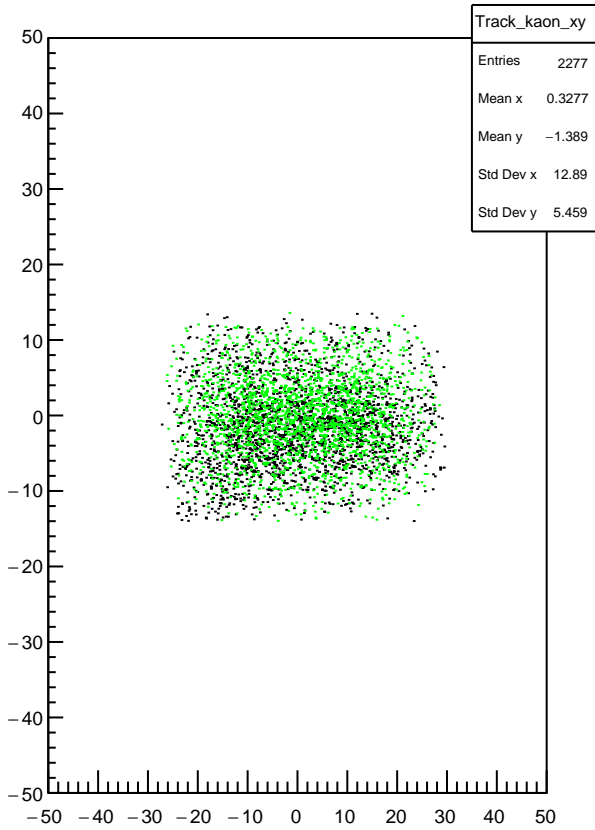
Plot 14 KaonEventAnalysis/Track_vertex_yz 45



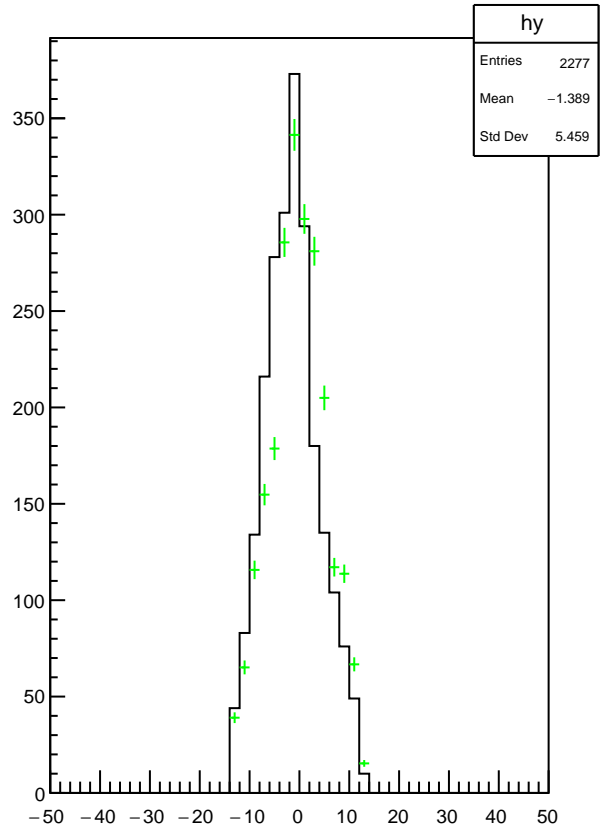
Plot 14 KaonEventAnalysis/Track_vertex_yz 45



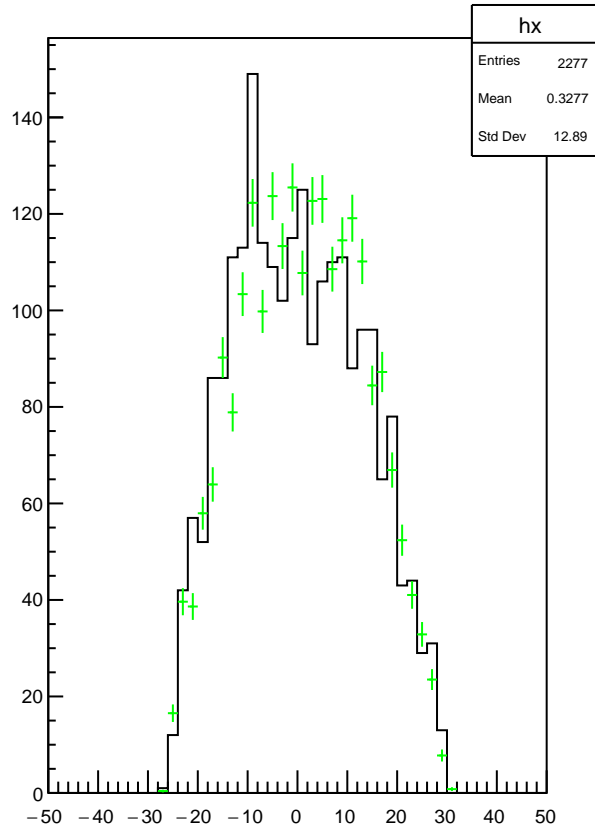
Plot 15 KaonEventAnalysis/Track_kaon_xy 46



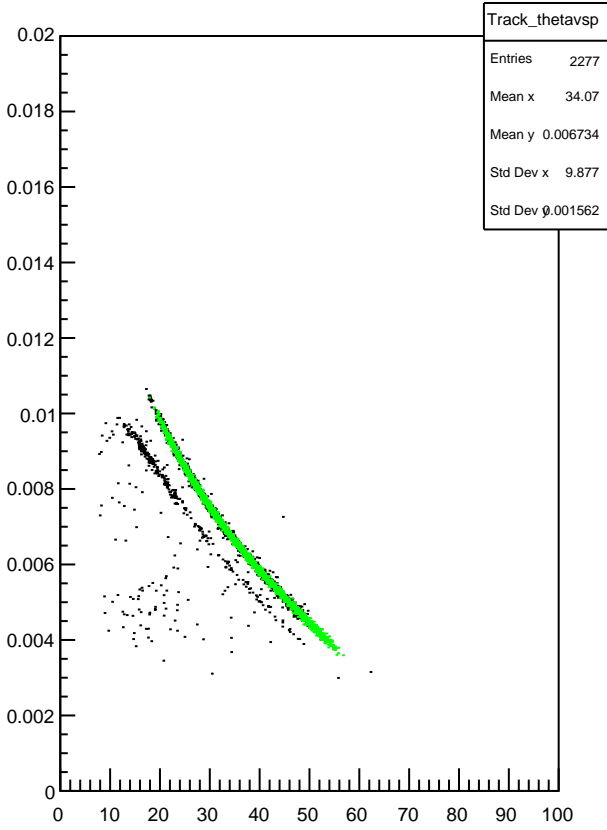
Plot 15 KaonEventAnalysis/Track_kaon_xy 46



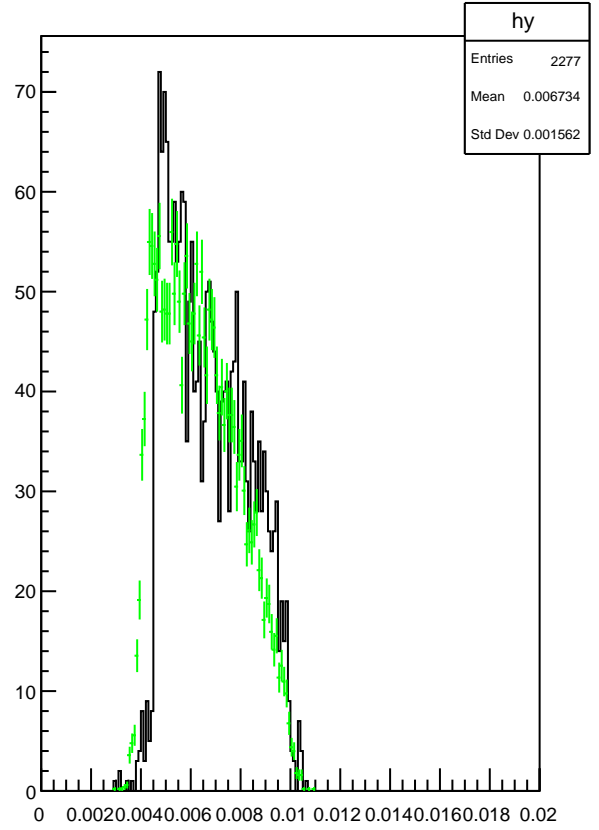
Plot 15 KaonEventAnalysis/Track_kaon_xy 46



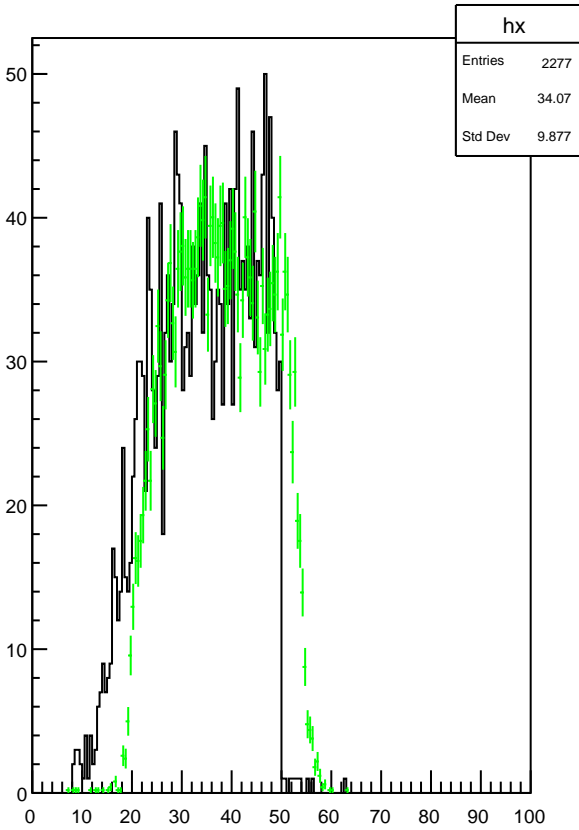
Plot 16 KaonEventAnalysis/Track_thetavsp 47

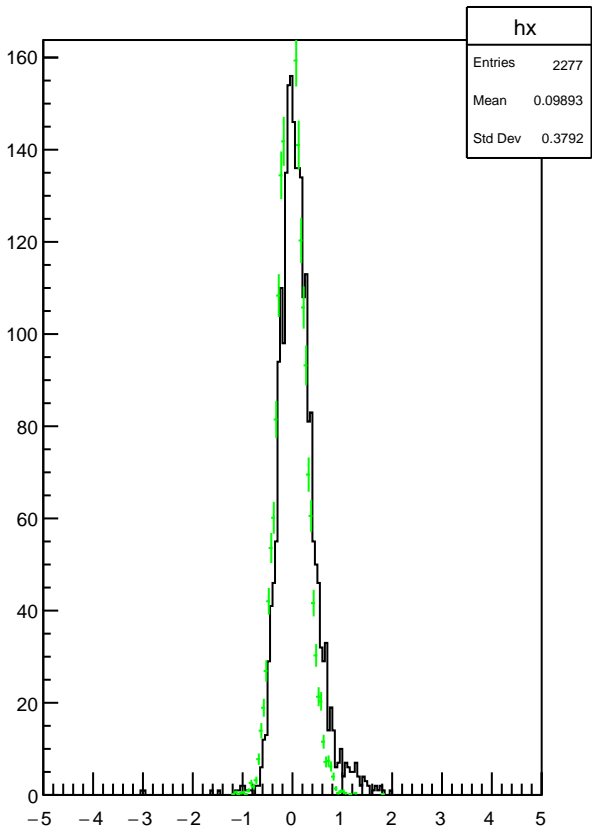
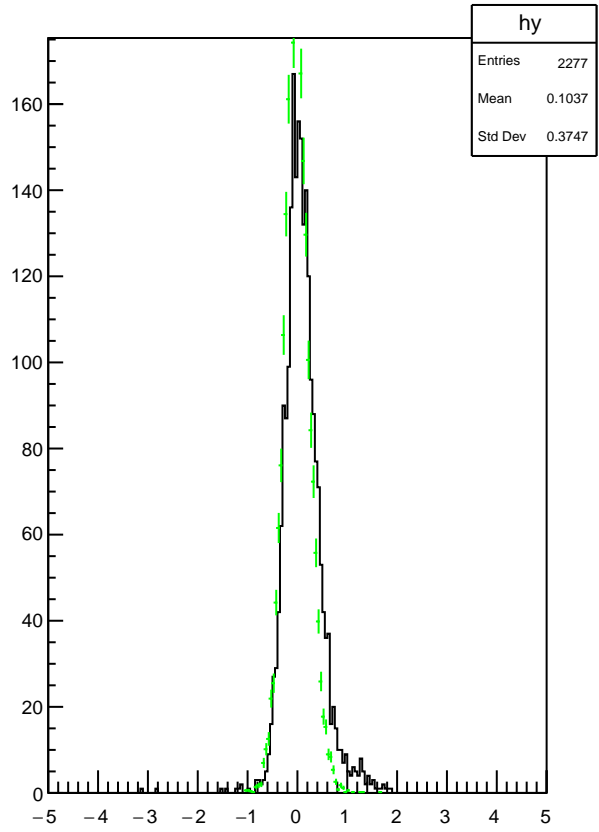
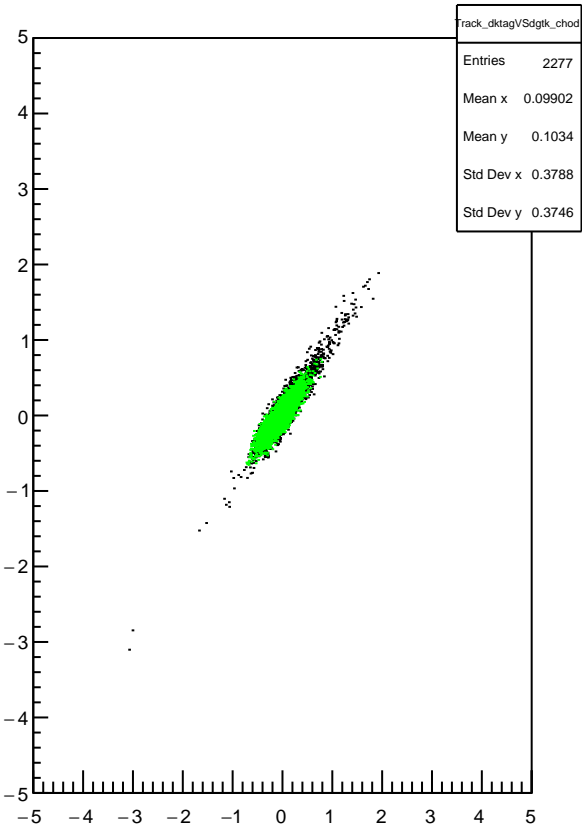


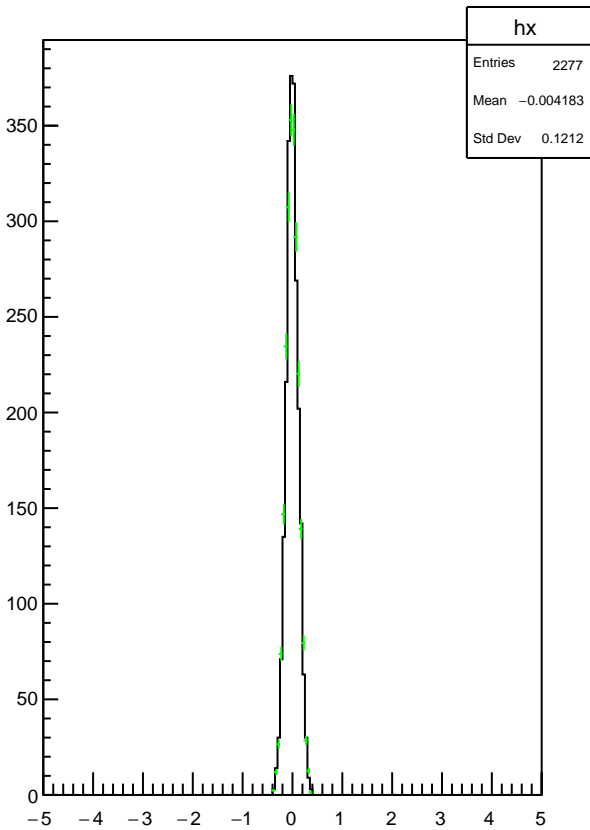
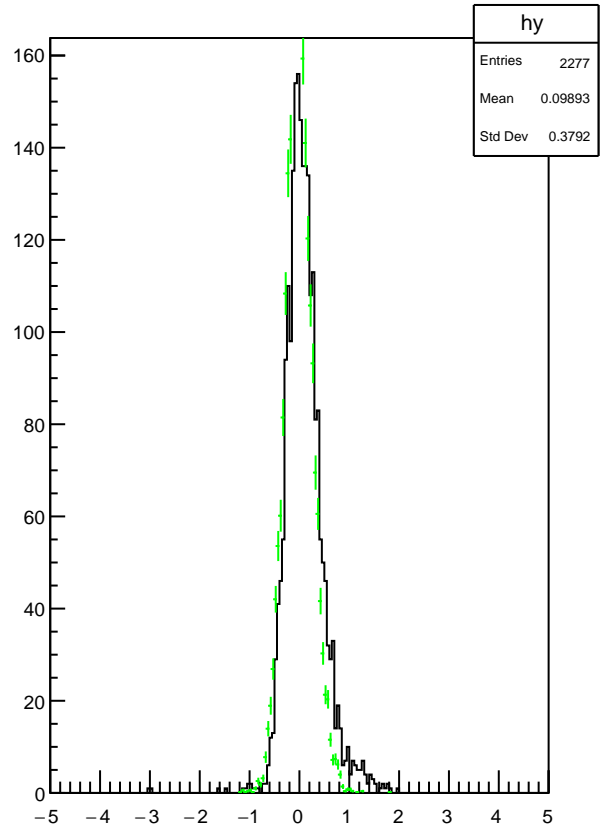
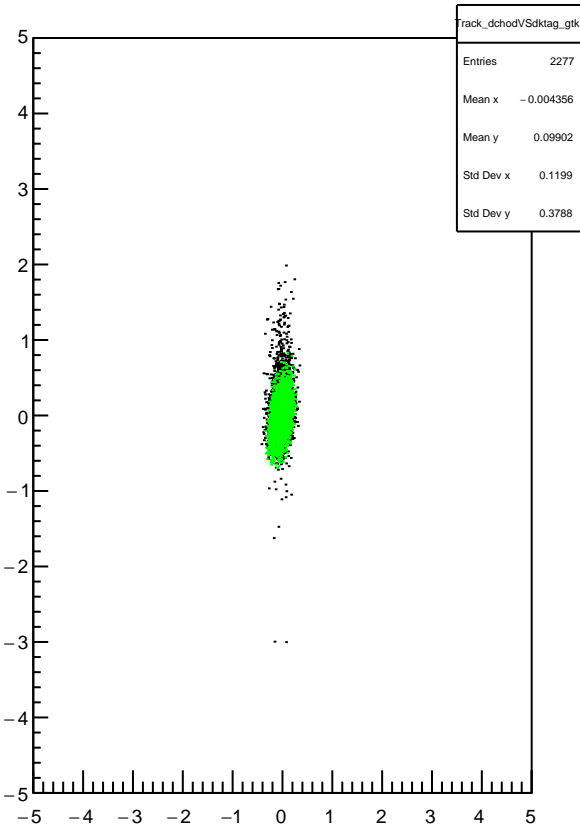
Plot 16 KaonEventAnalysis/Track_thetavsp 47



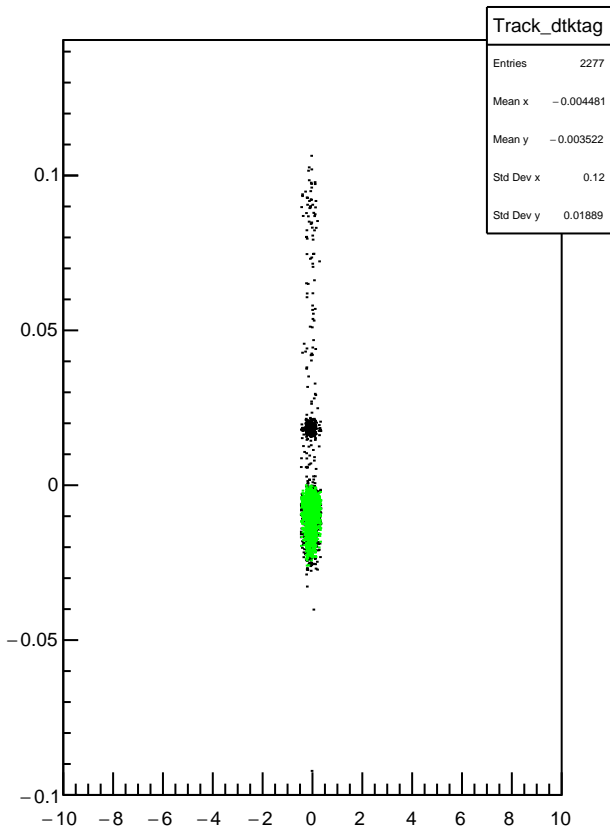
Plot 16 KaonEventAnalysis/Track_thetavsp 47



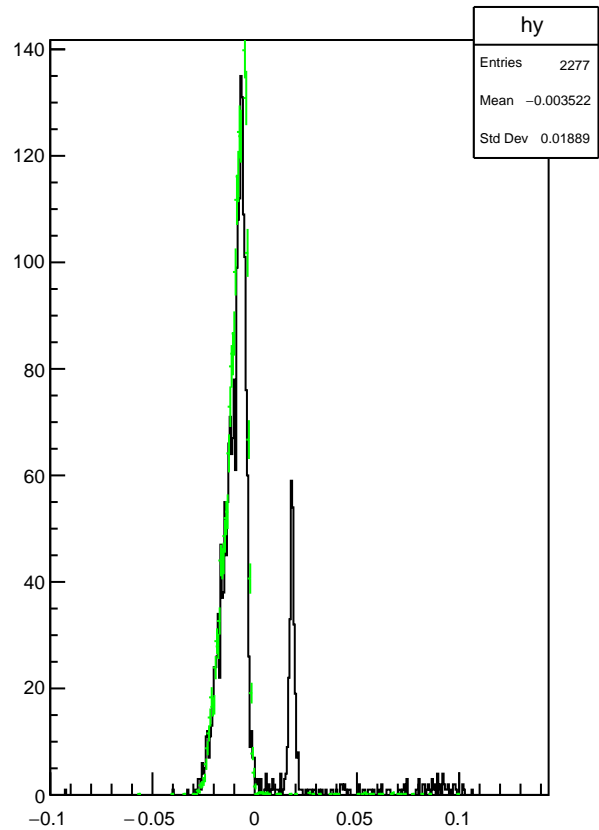




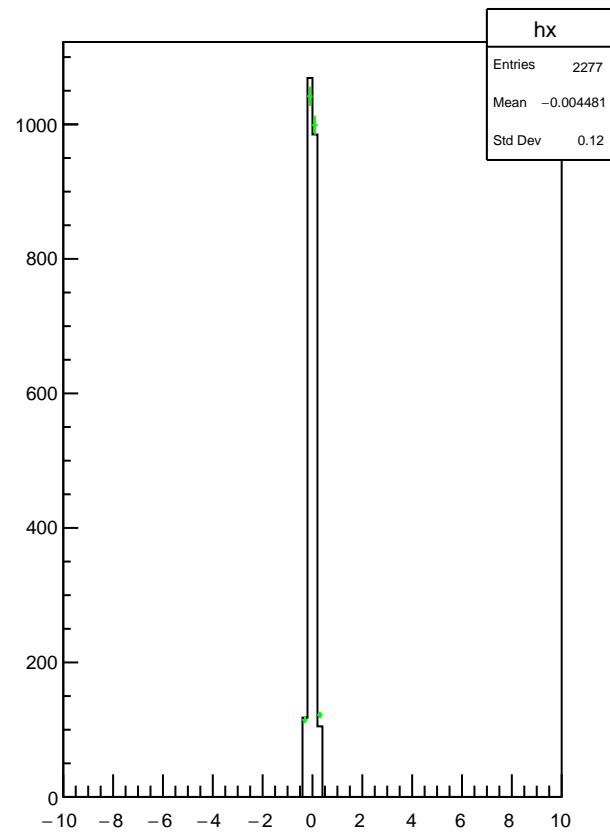
Plot 19 KaonEventAnalysis/Track_dtktag 50



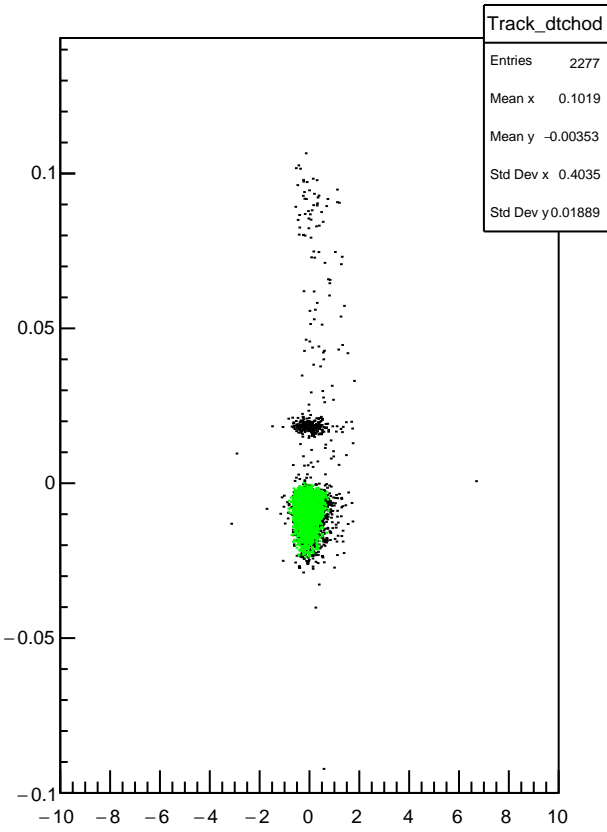
Plot 19 KaonEventAnalysis/Track_dtktag 50



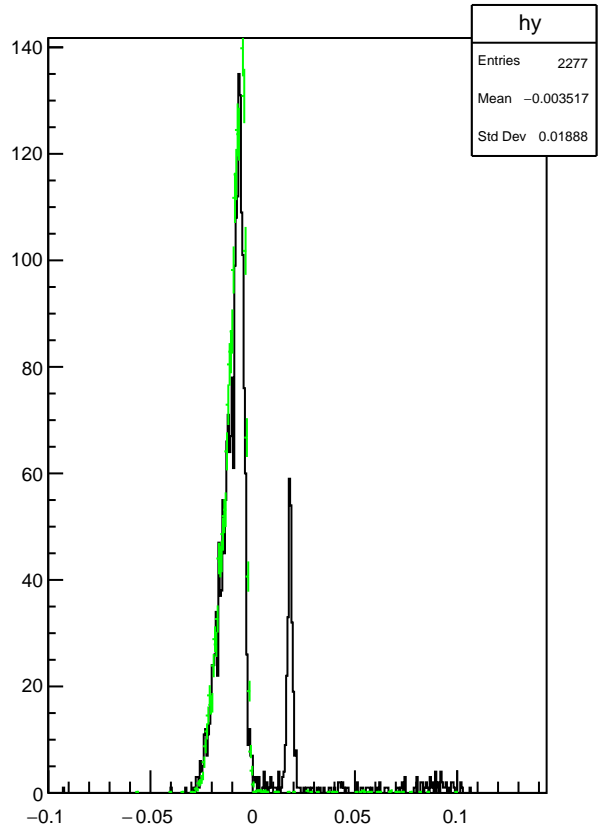
Plot 19 KaonEventAnalysis/Track_dtktag 50



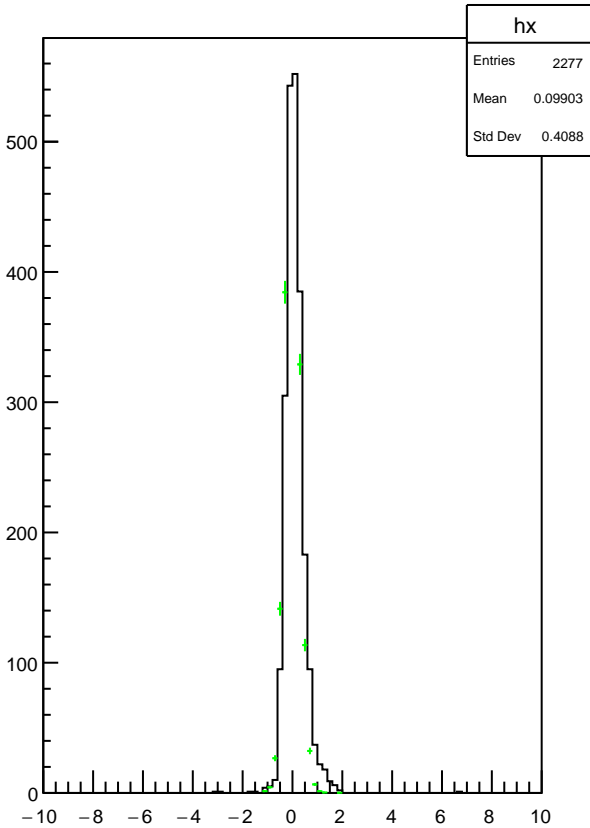
Plot 20 KaonEventAnalysis/Track_dtchod 51

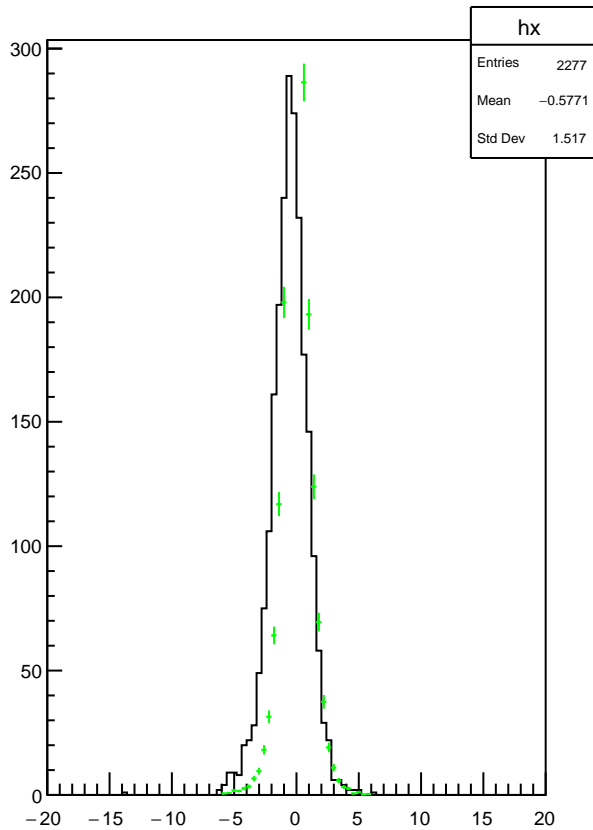
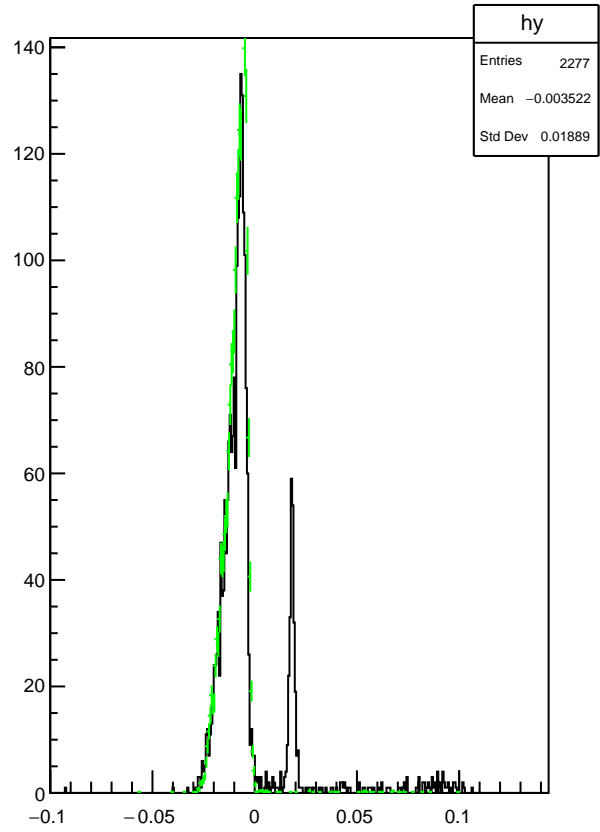
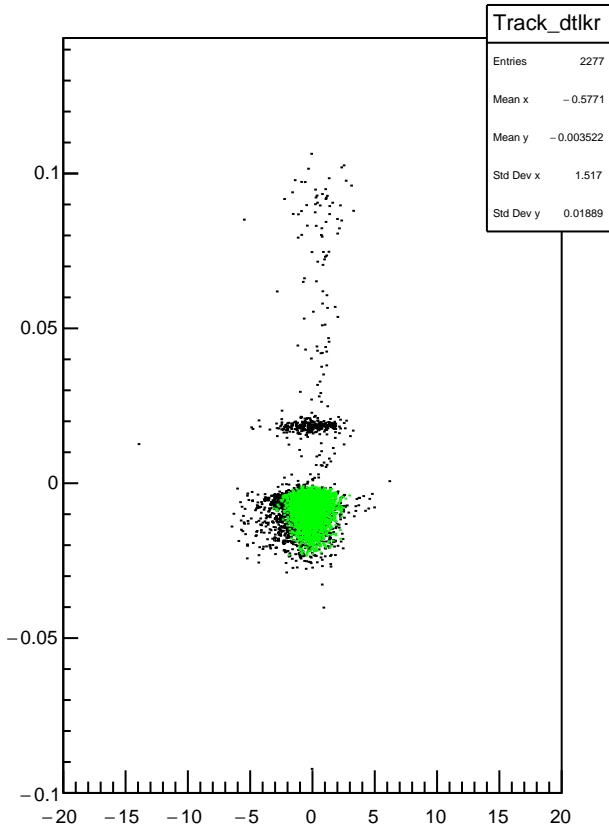


Plot 20 KaonEventAnalysis/Track_dtchod 51

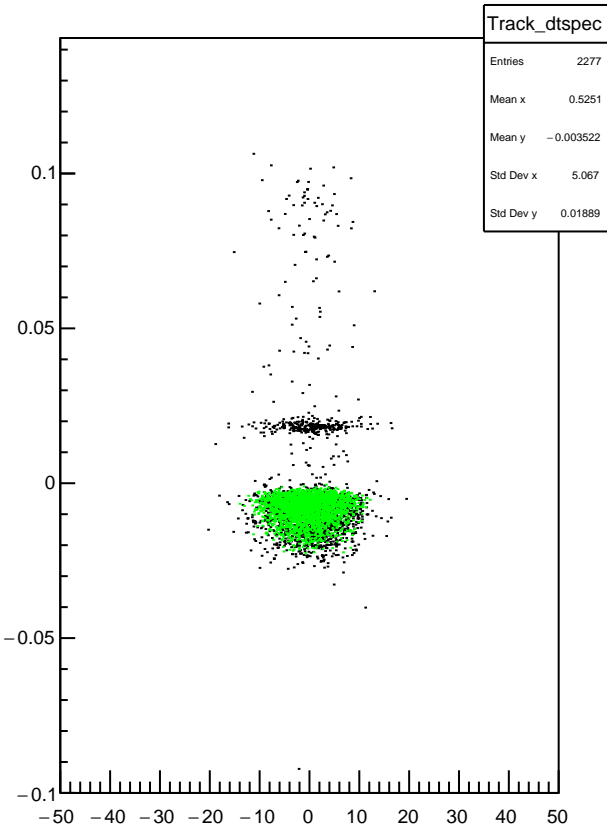


Plot 20 KaonEventAnalysis/Track_dtchod 51

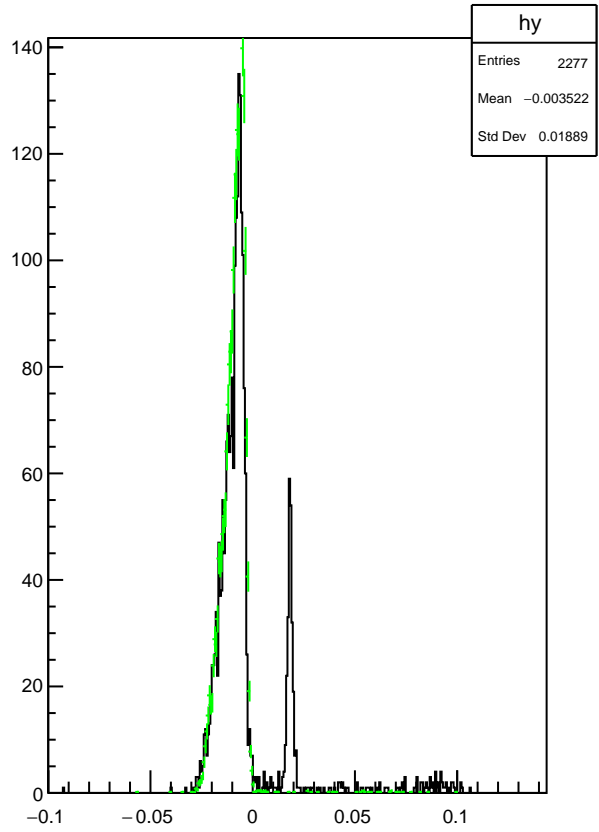




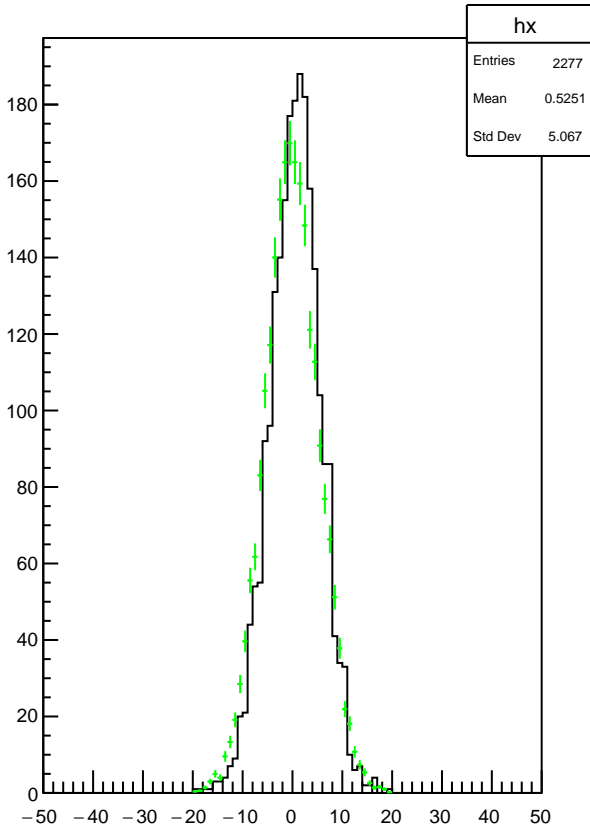
Plot 22 KaonEventAnalysis/Track_dtspec 53

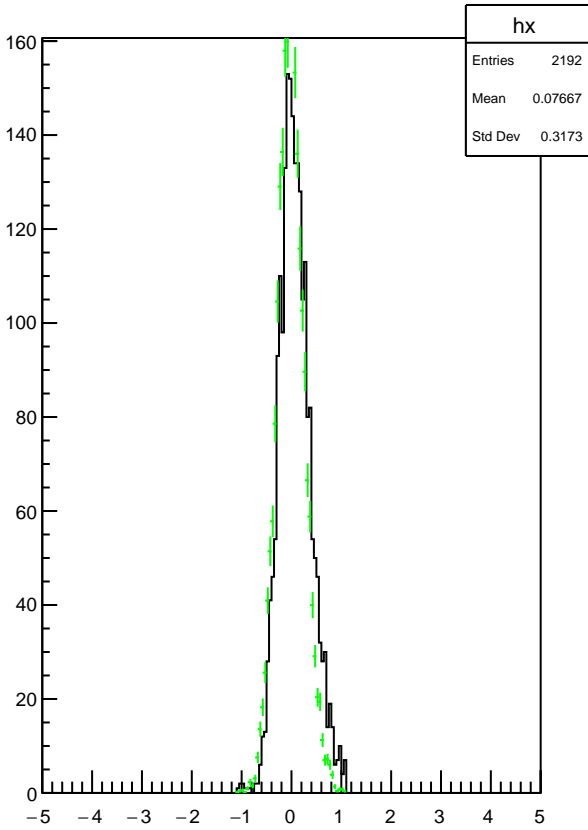
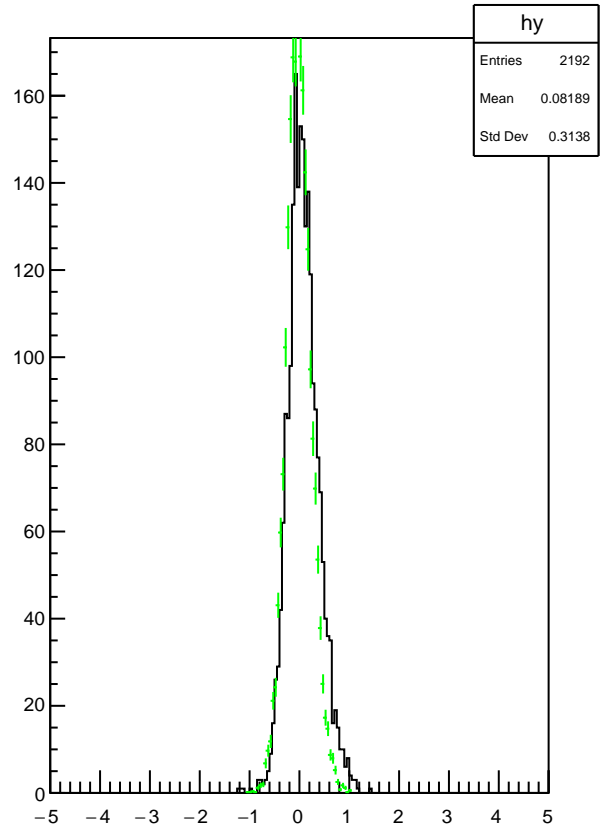
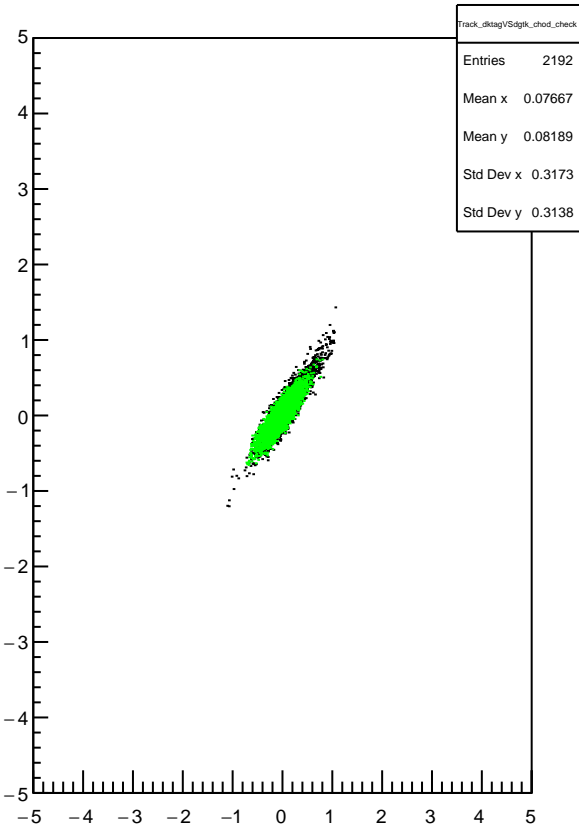


Plot 22 KaonEventAnalysis/Track_dtspec 53

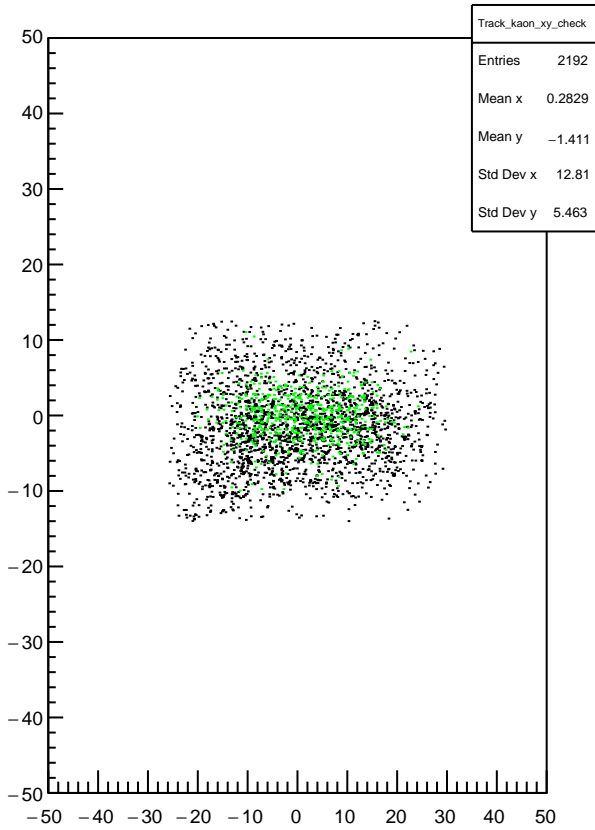


Plot 22 KaonEventAnalysis/Track_dtspec 53

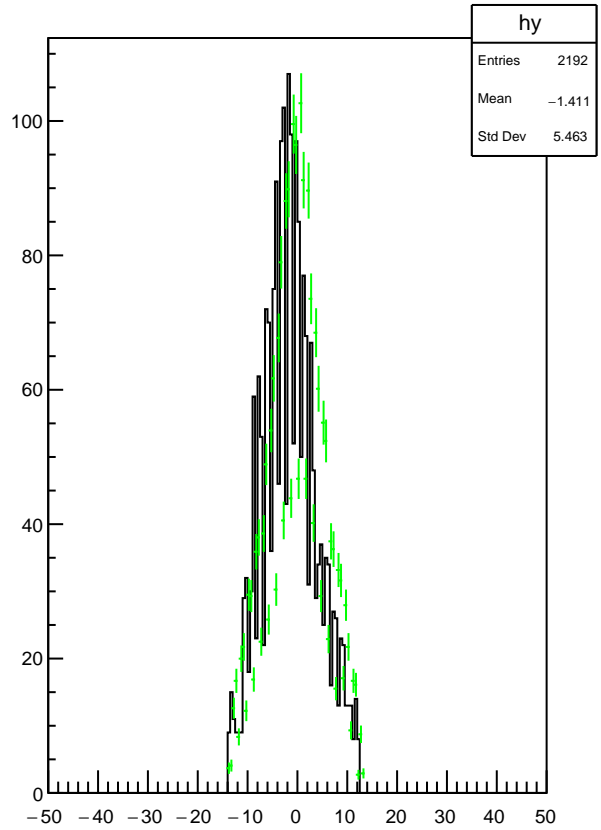




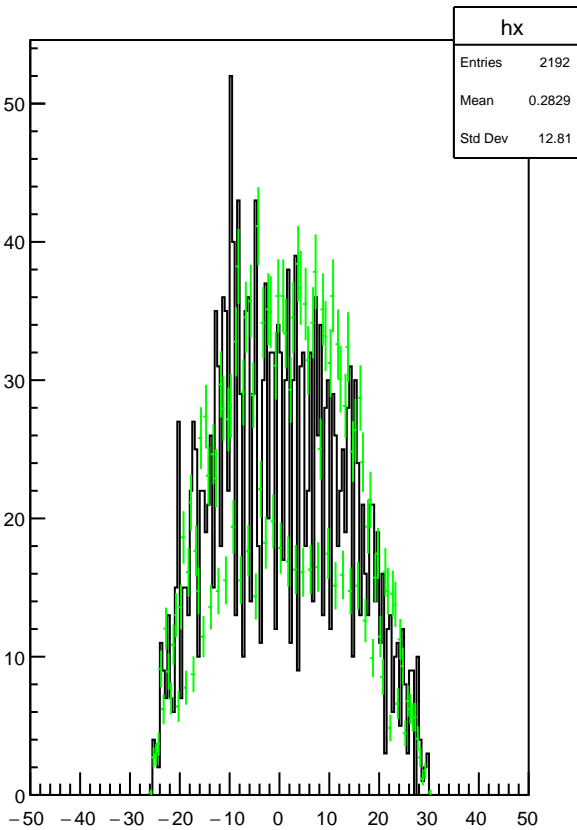
Plot 24 KaonEventAnalysis/Track_kaon_xy_check 55

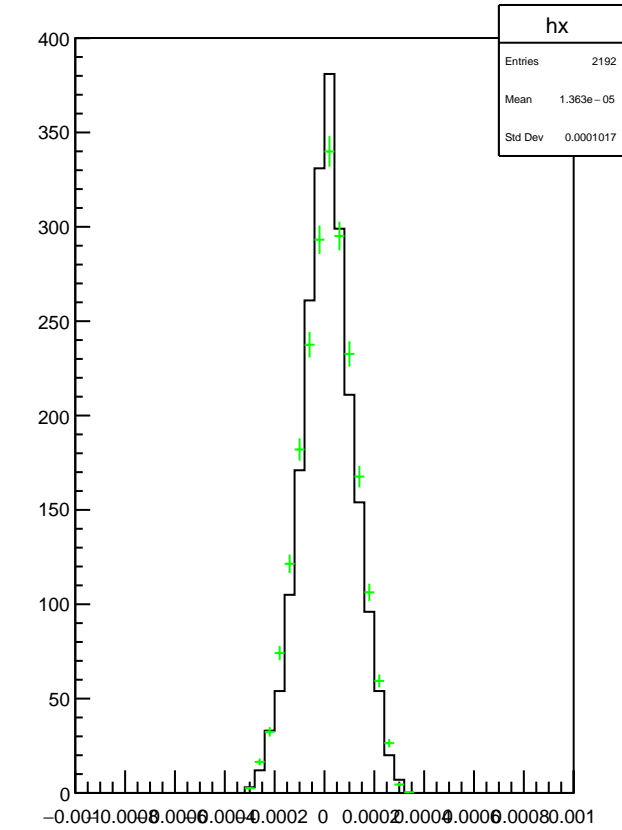
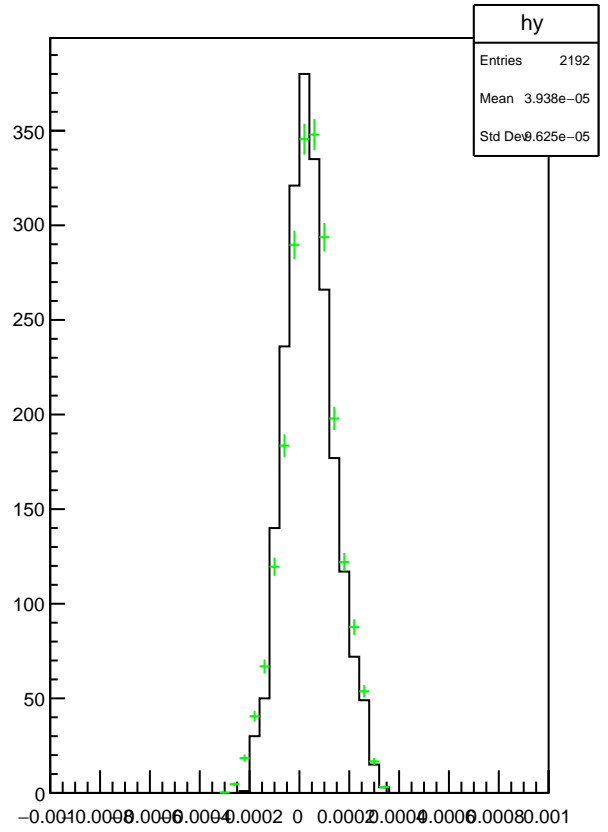
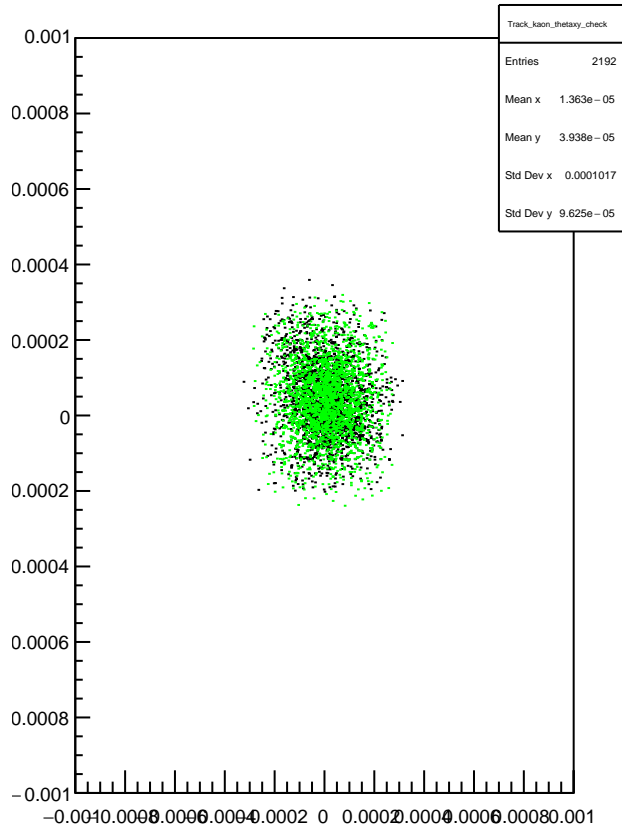


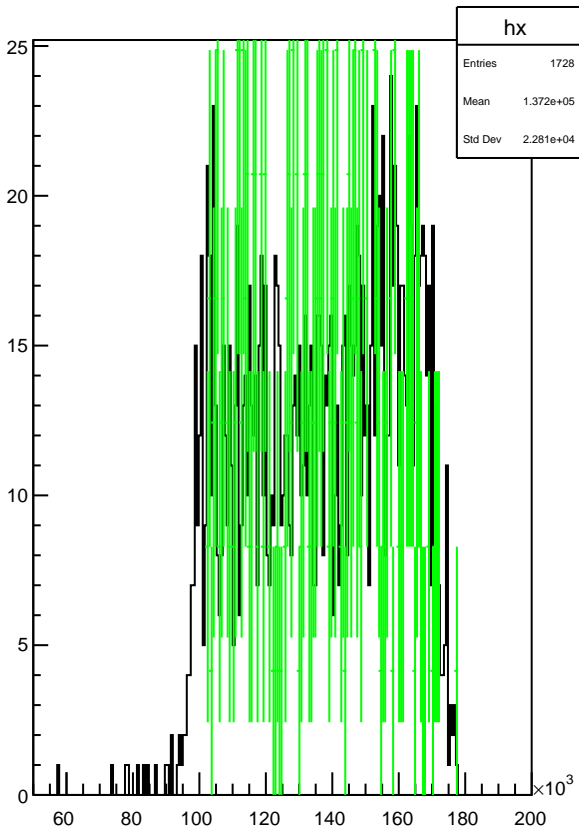
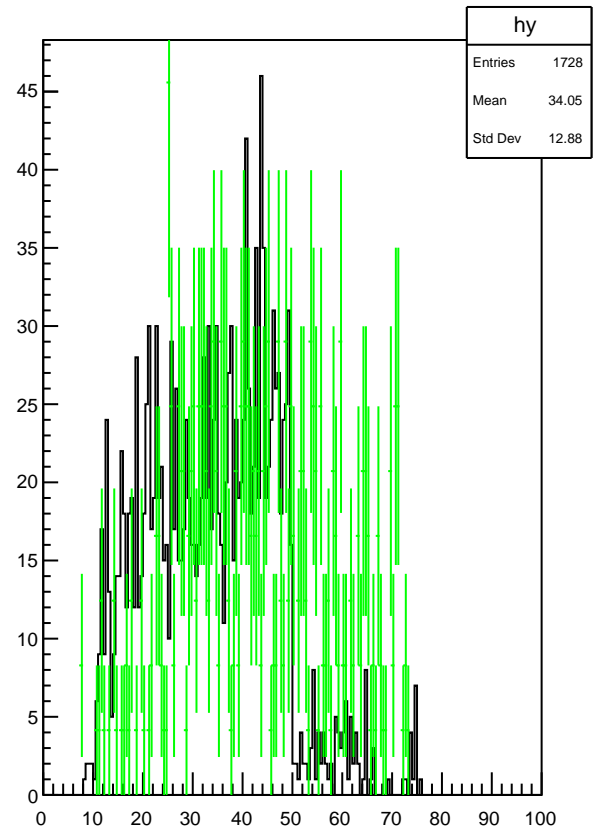
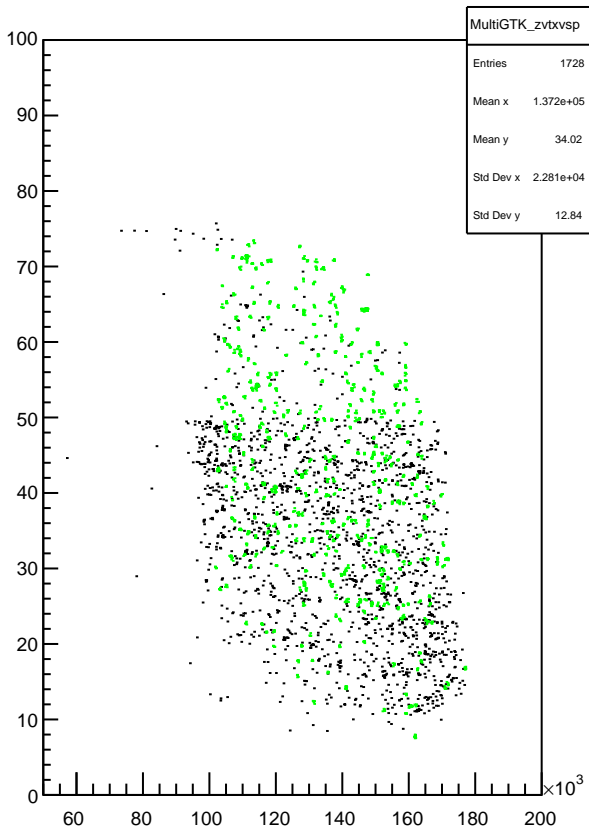
Plot 24 KaonEventAnalysis/Track_kaon_xy_check 55



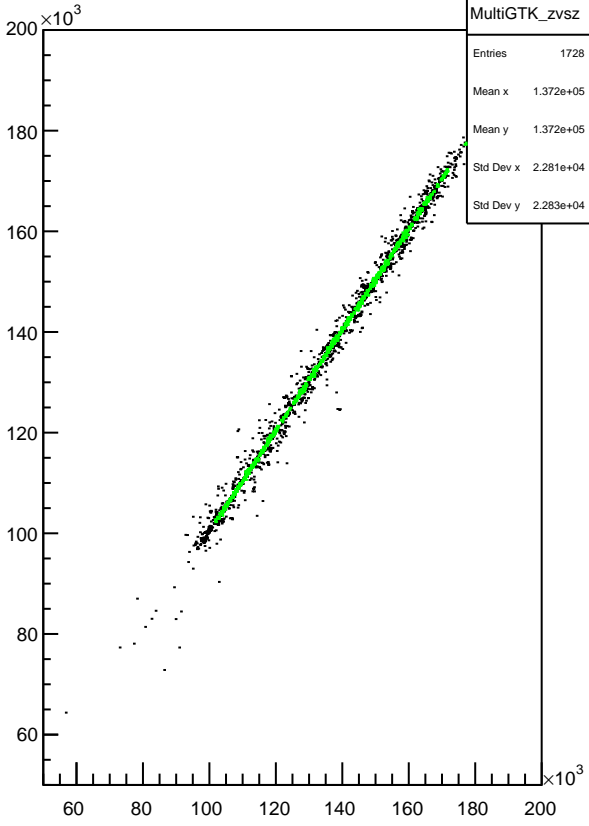
Plot 24 KaonEventAnalysis/Track_kaon_xy_check 55



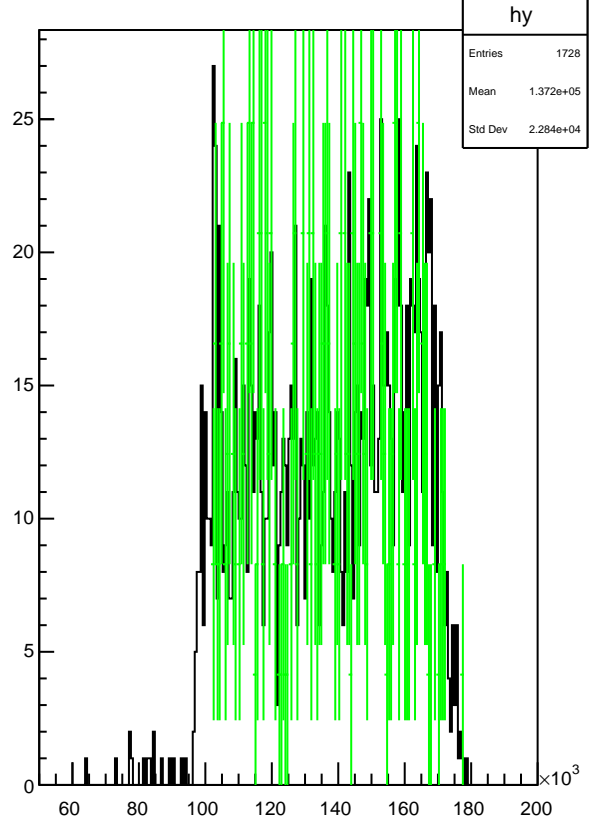




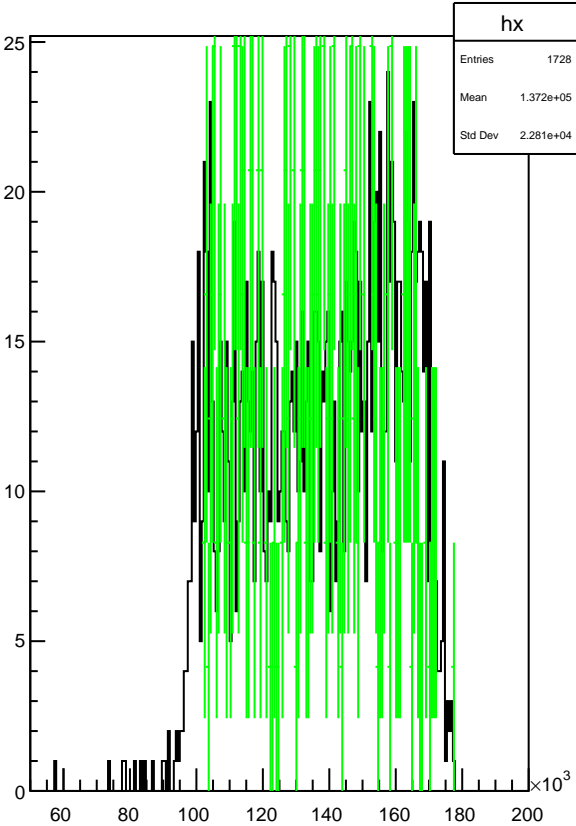
Plot 27 KaonEventAnalysis/MultiGTK_zvsz 59

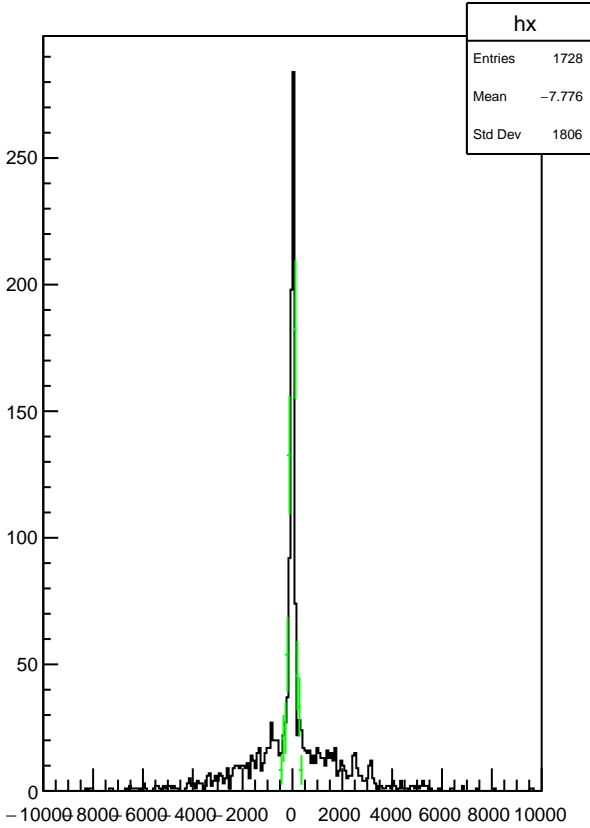
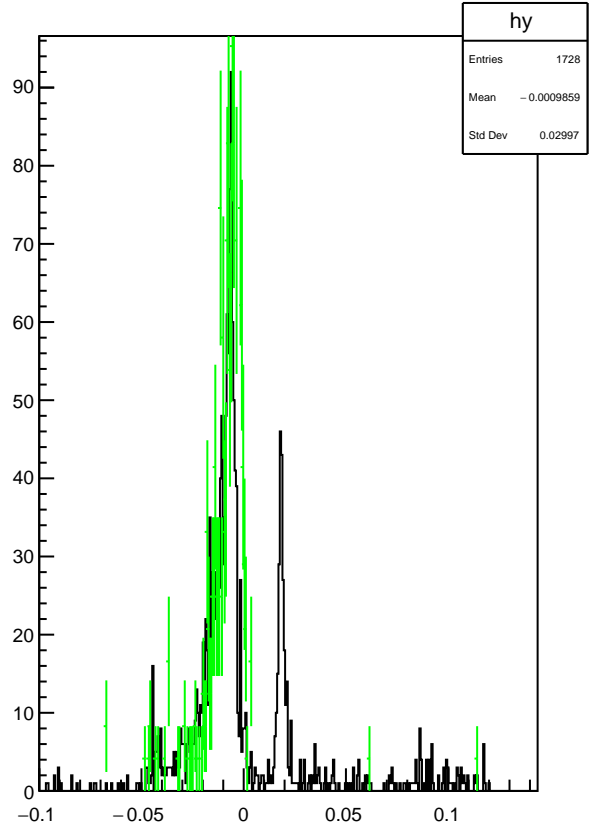
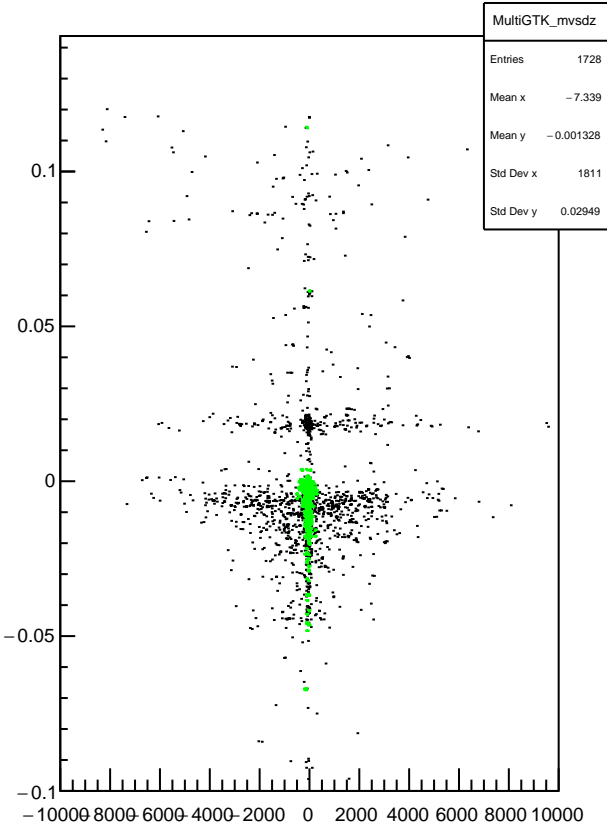


Plot 27 KaonEventAnalysis/MultiGTK_zvsz 59

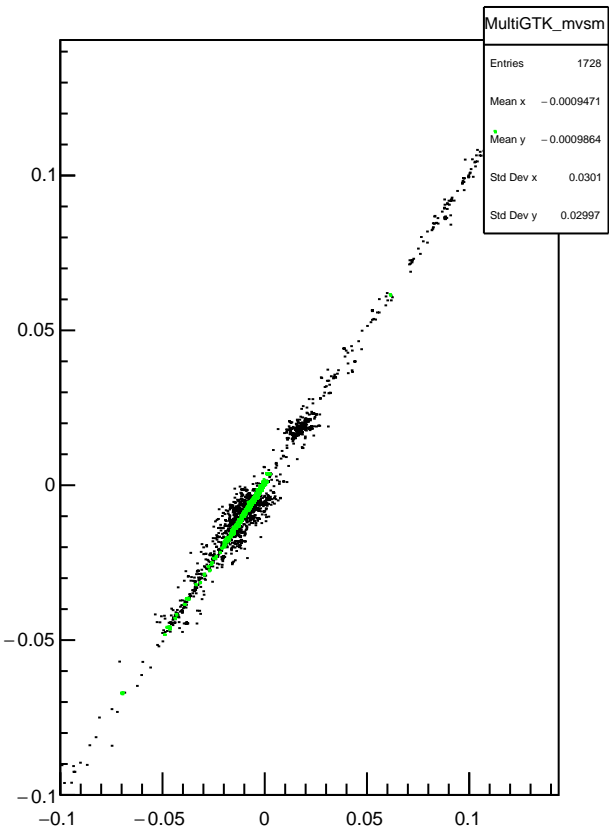


Plot 27 KaonEventAnalysis/MultiGTK_zvsz 59

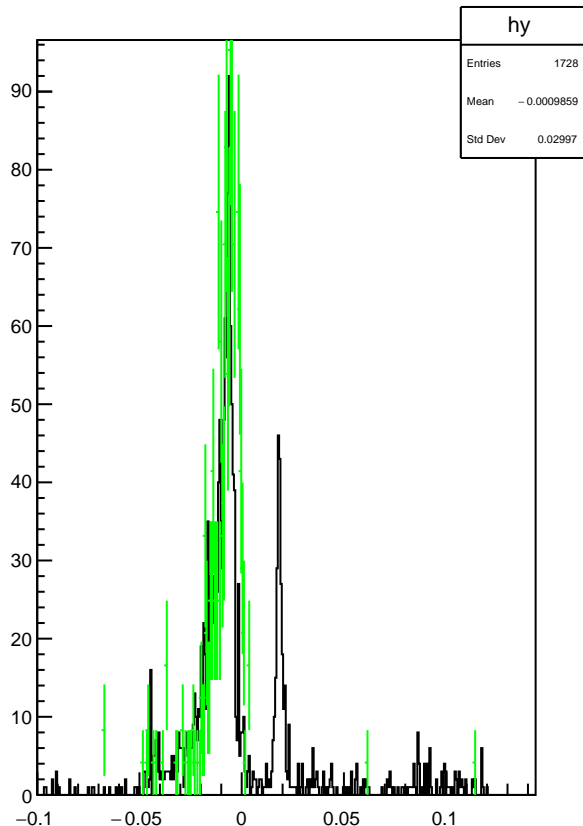




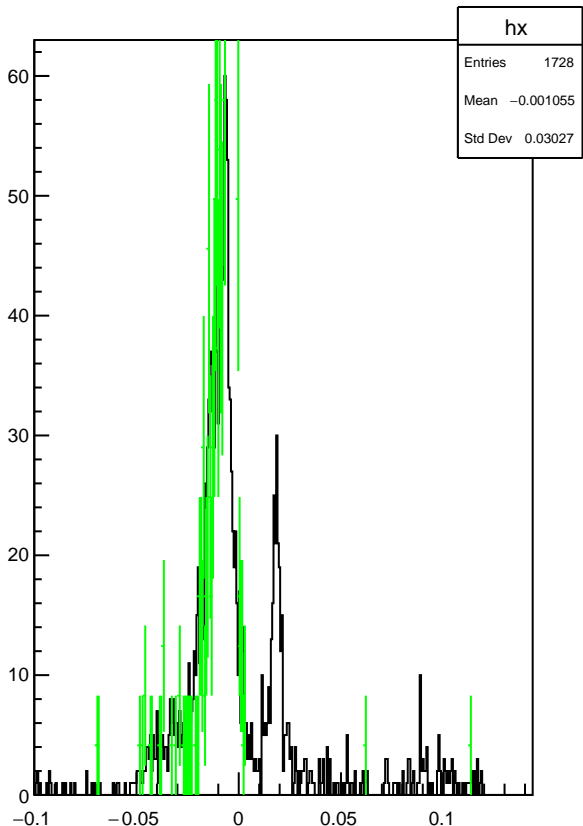
Plot 29 KaonEventAnalysis/MultiGTK_mvsm 61

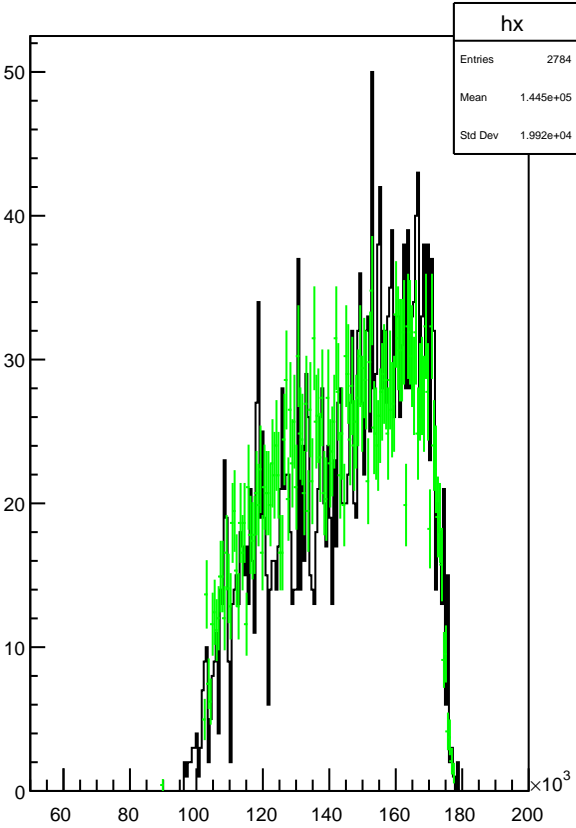
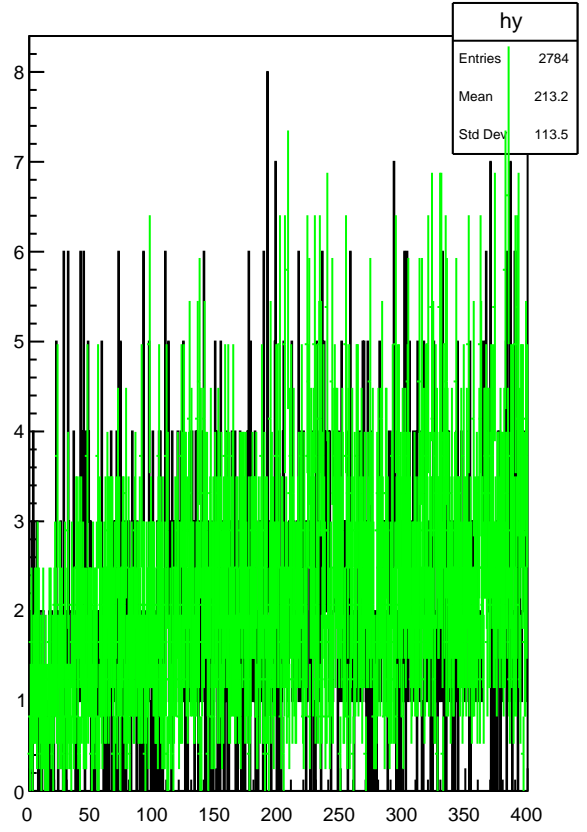
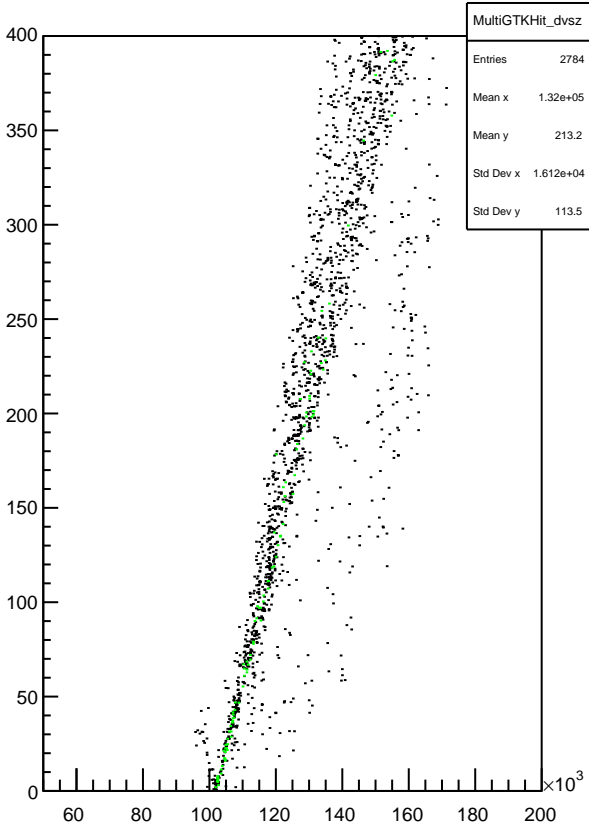


Plot 29 KaonEventAnalysis/MultiGTK_mvsm 61

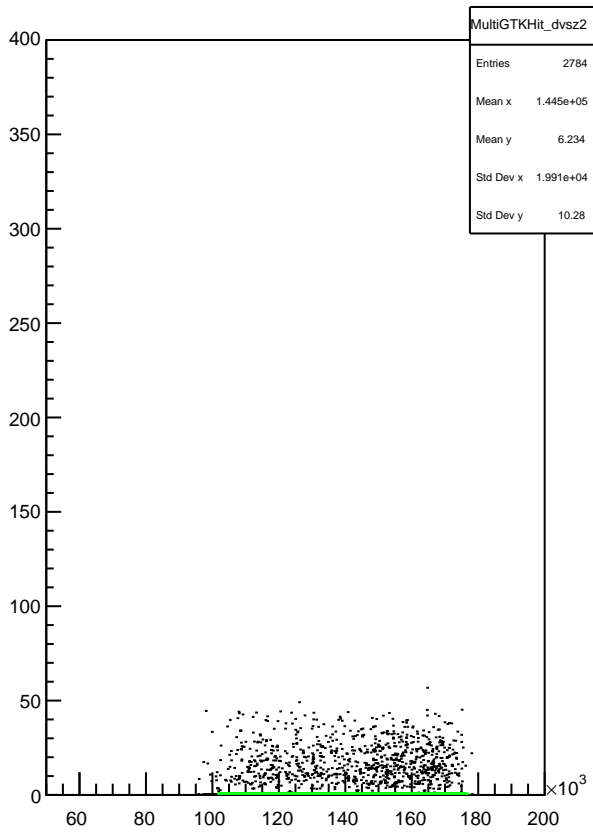


Plot 29 KaonEventAnalysis/MultiGTK_mvsm 61

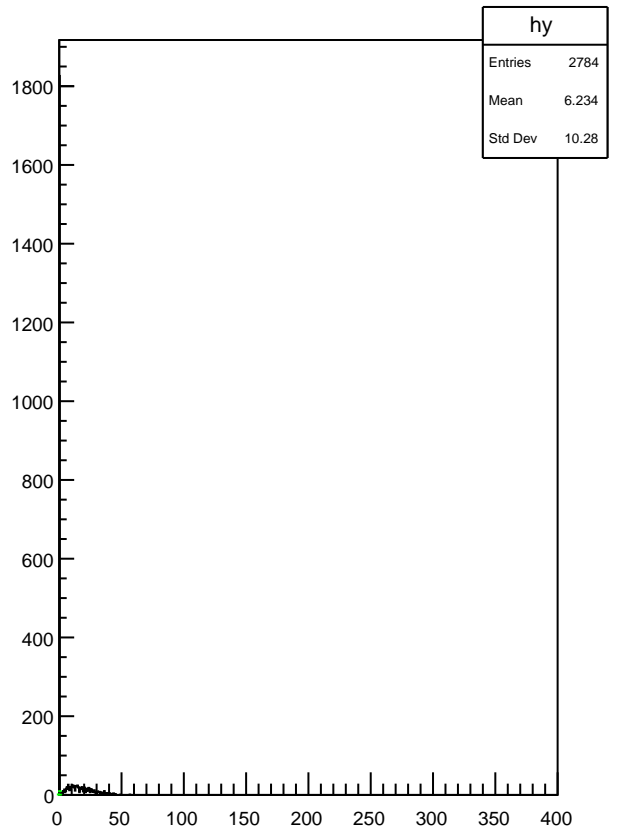




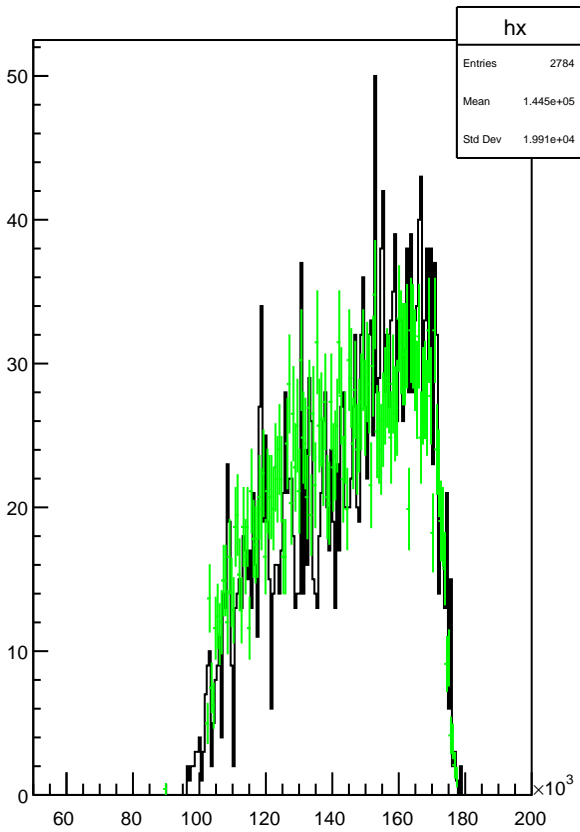
Plot 31 KaonEventAnalysis/MultiGTHit_dvsz2 63

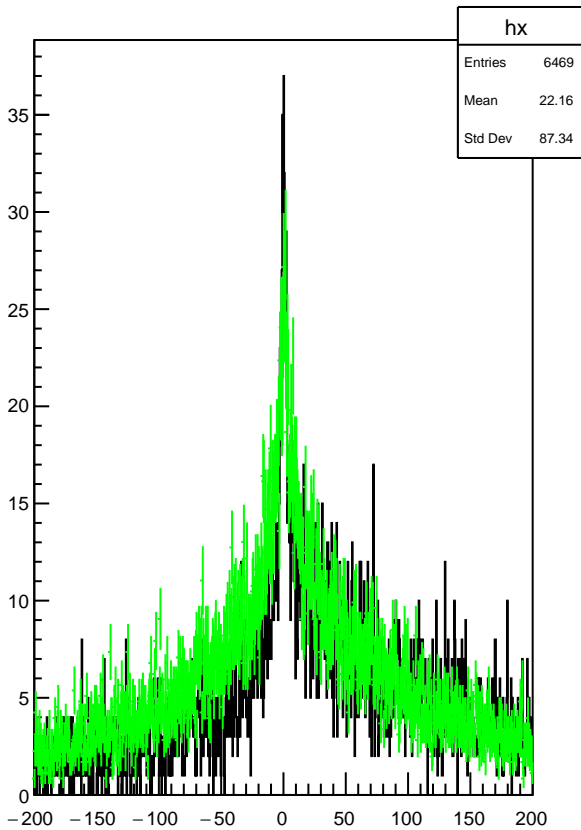
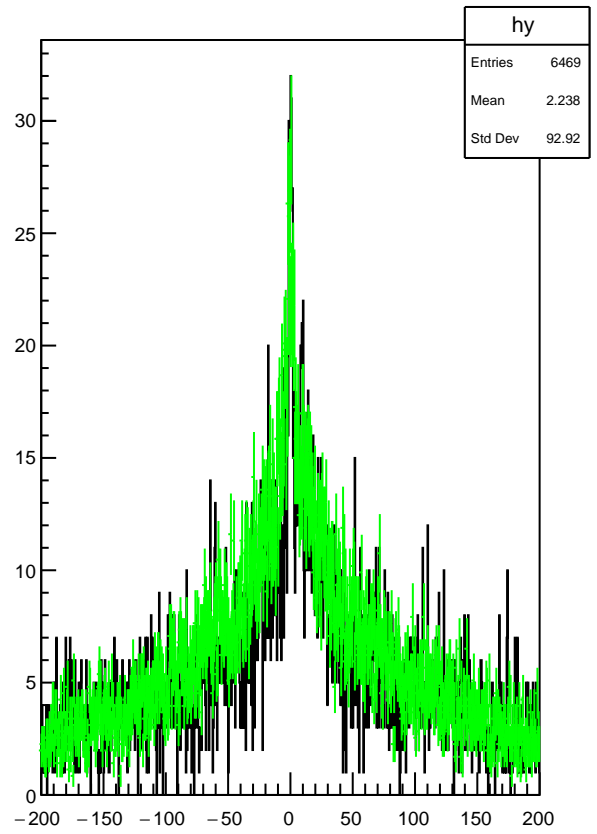
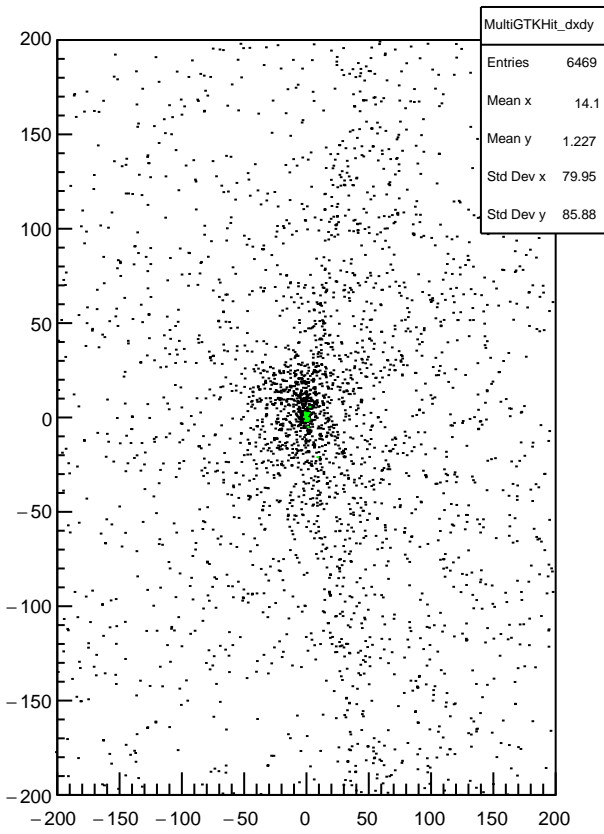


Plot 31 KaonEventAnalysis/MultiGTHit_dvsz2 63

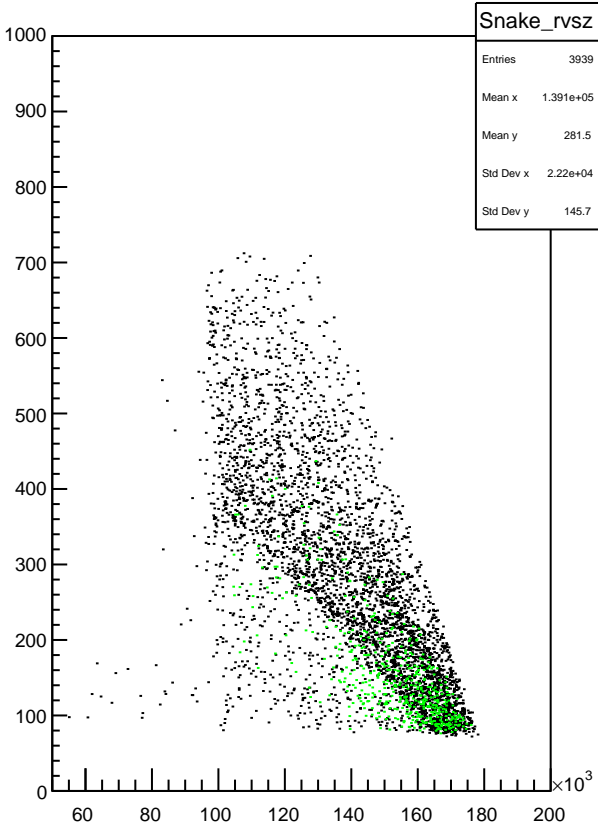


Plot 31 KaonEventAnalysis/MultiGTHit_dvsz2 63

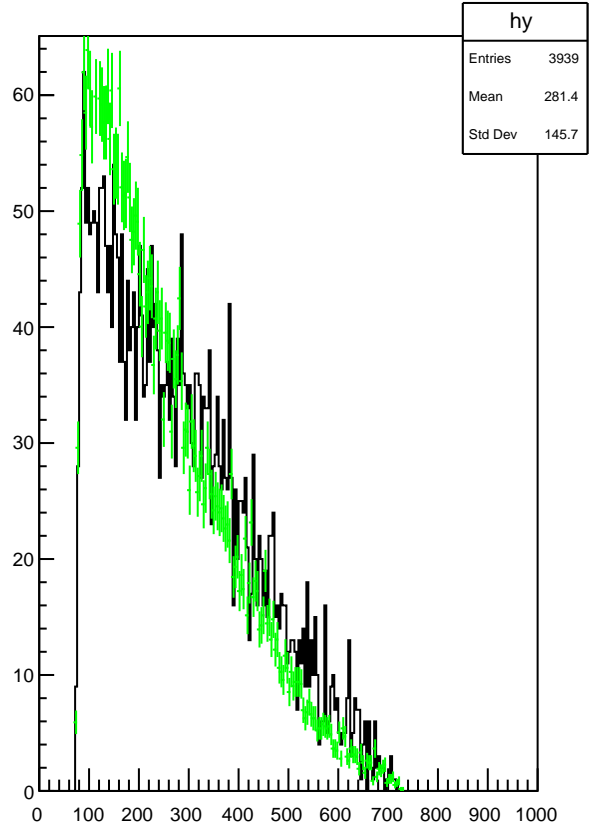




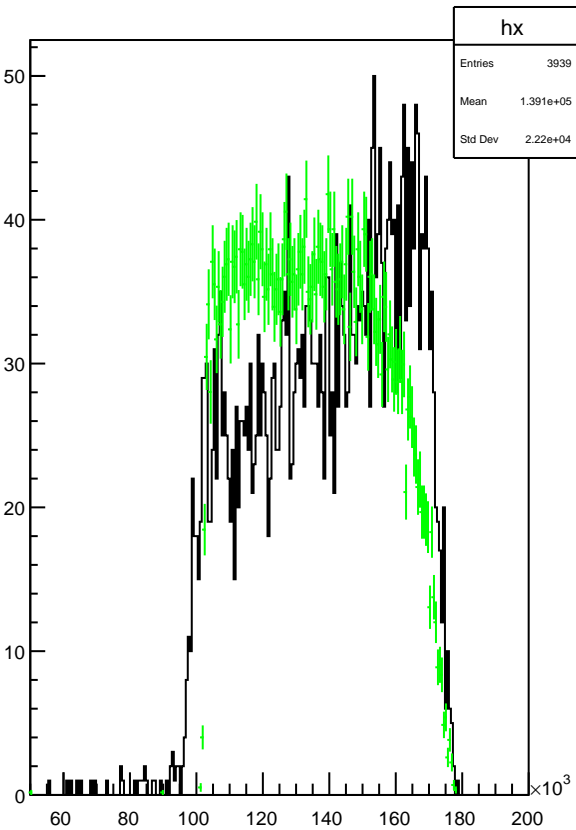
Plot 33 KaonEventAnalysis/Snake_rvsz 65

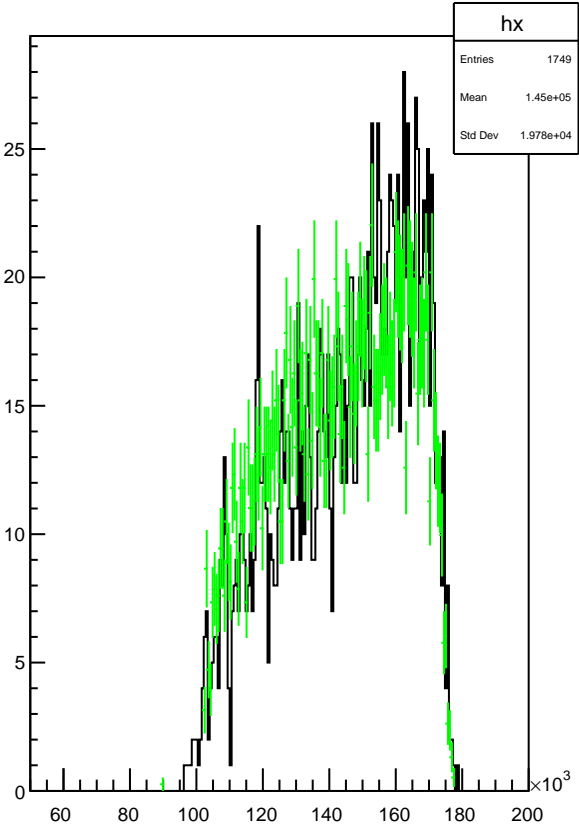
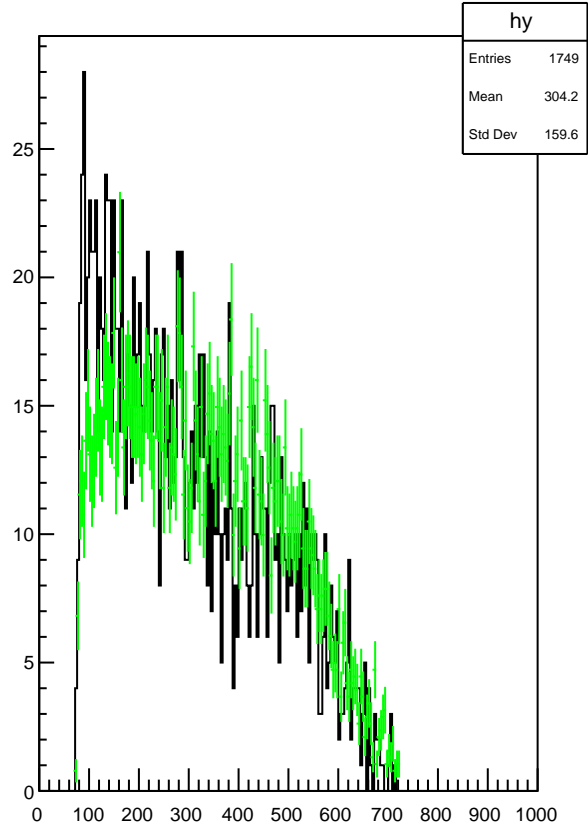
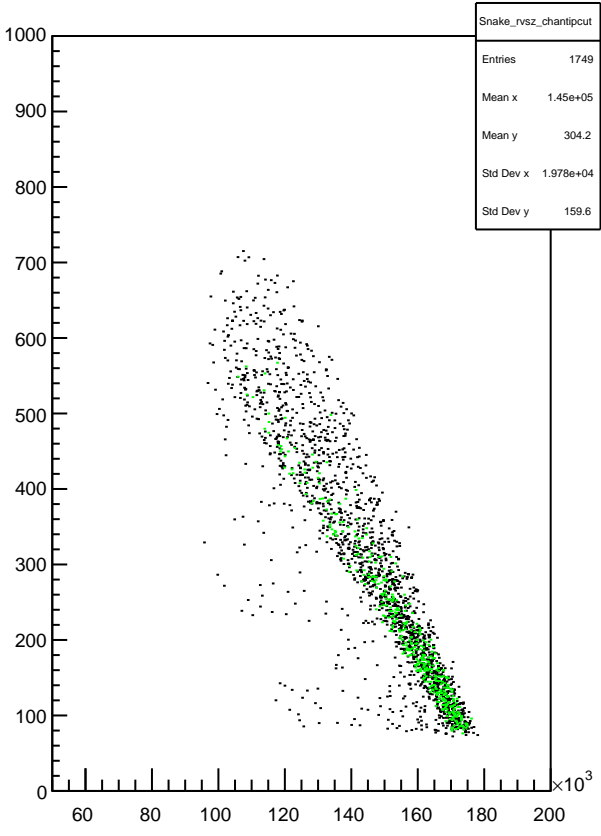


Plot 33 KaonEventAnalysis/Snake_rvsz 65

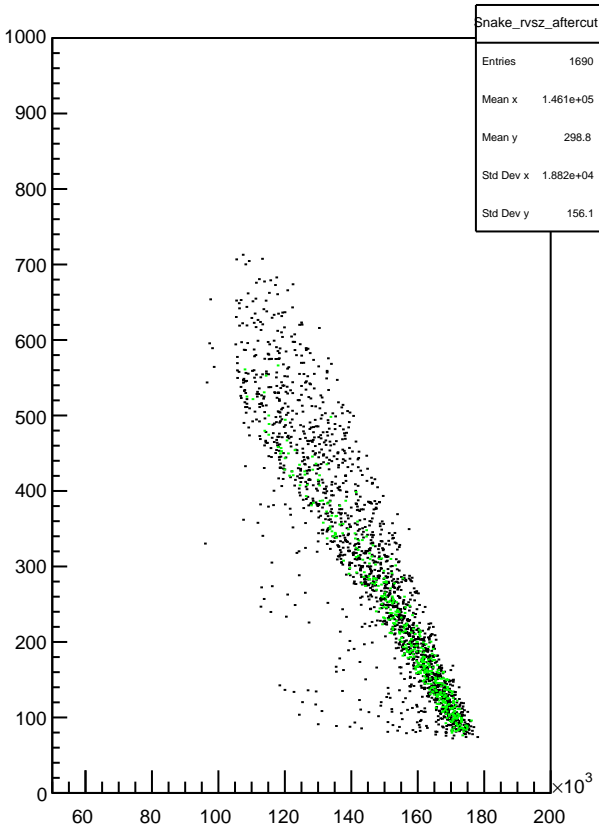


Plot 33 KaonEventAnalysis/Snake_rvsz 65

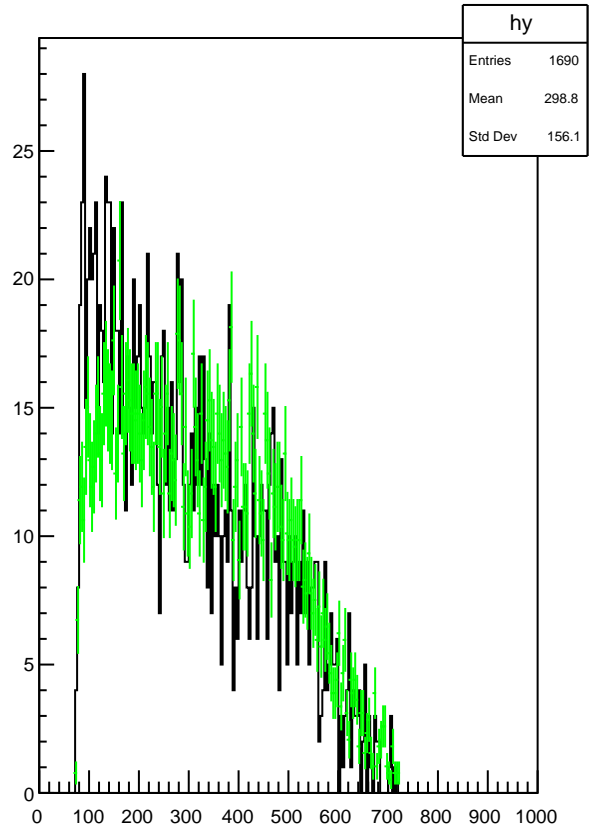




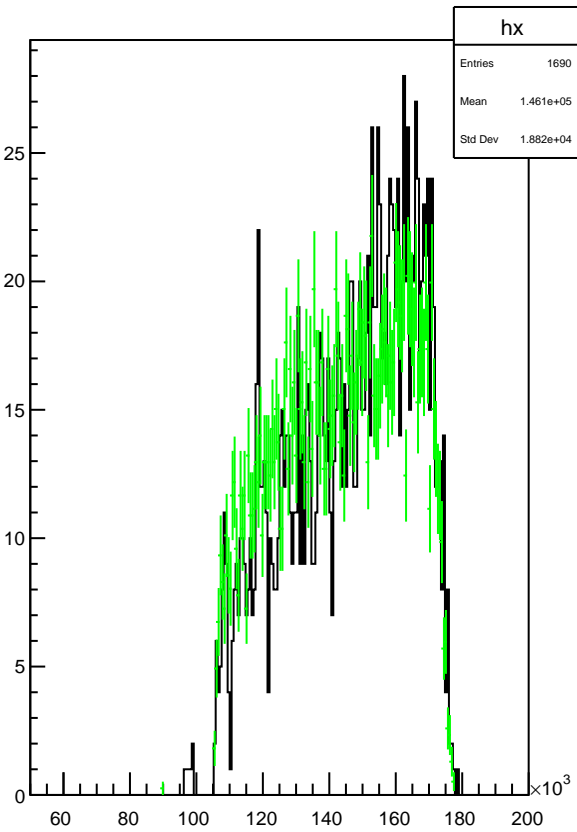
Plot 35 KaonEventAnalysis/Snake_rvsz_aftercut 67

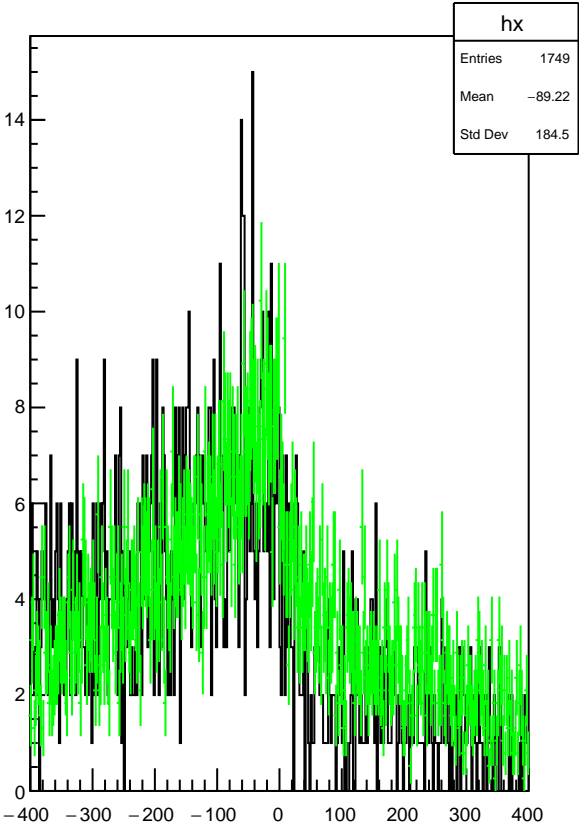
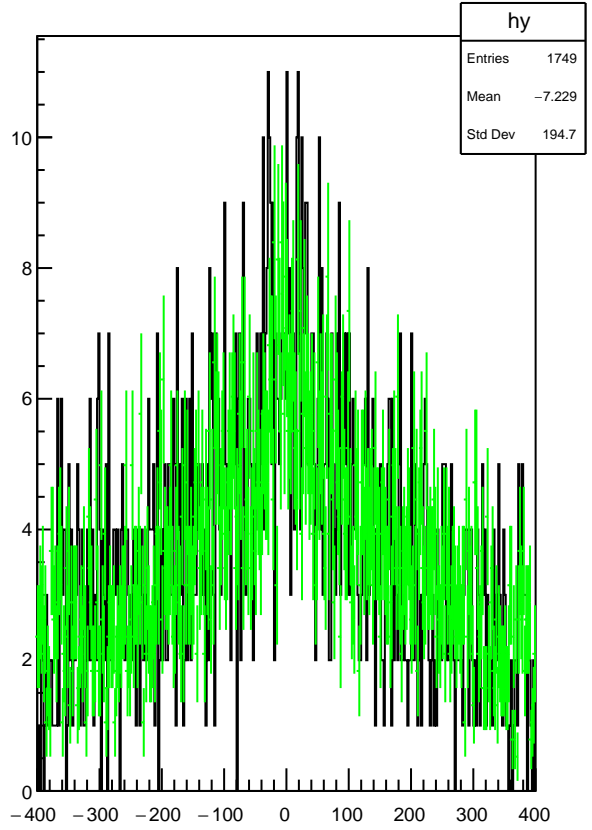
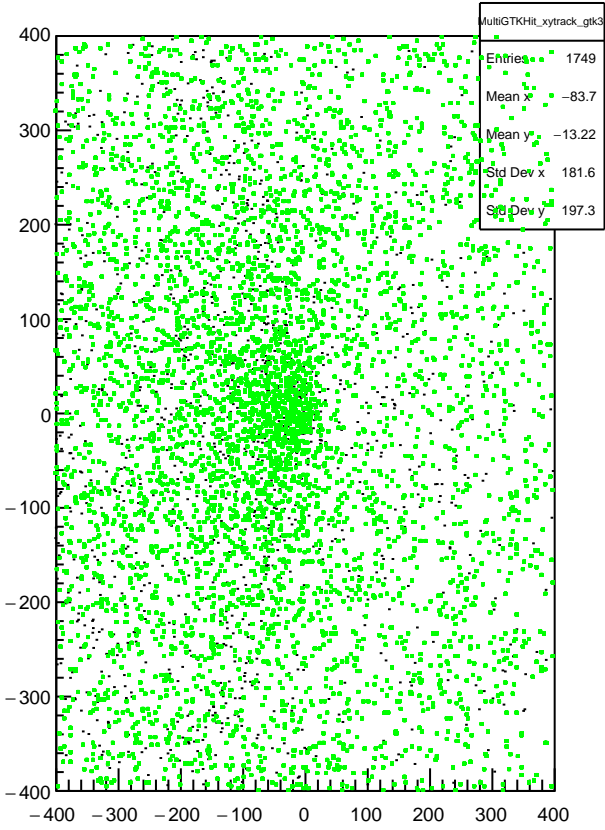


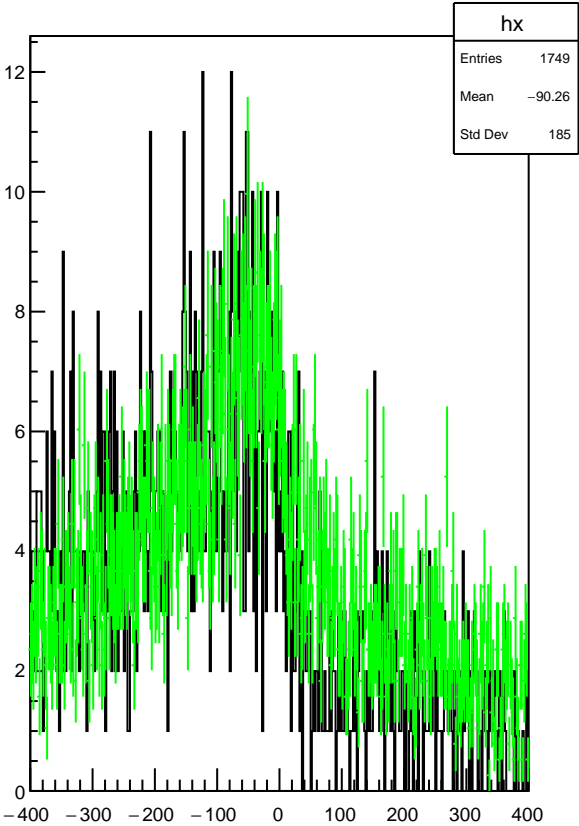
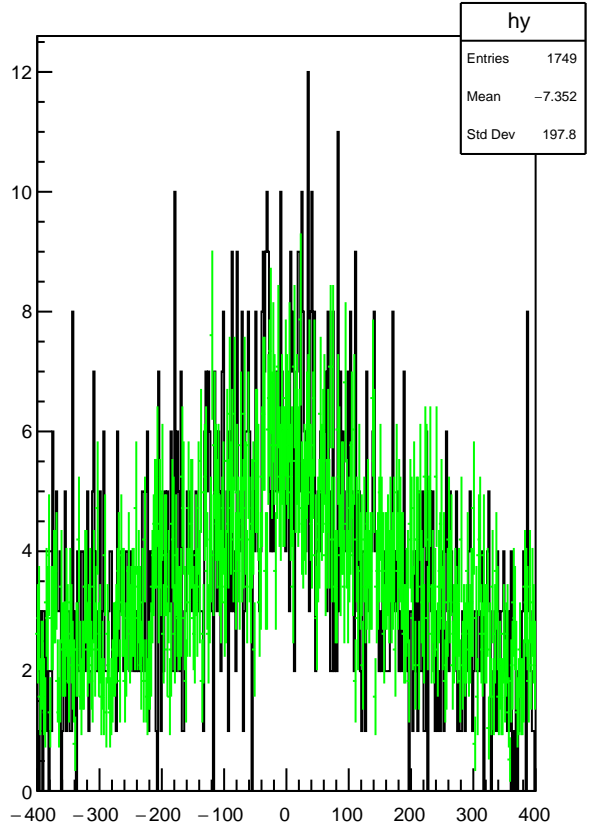
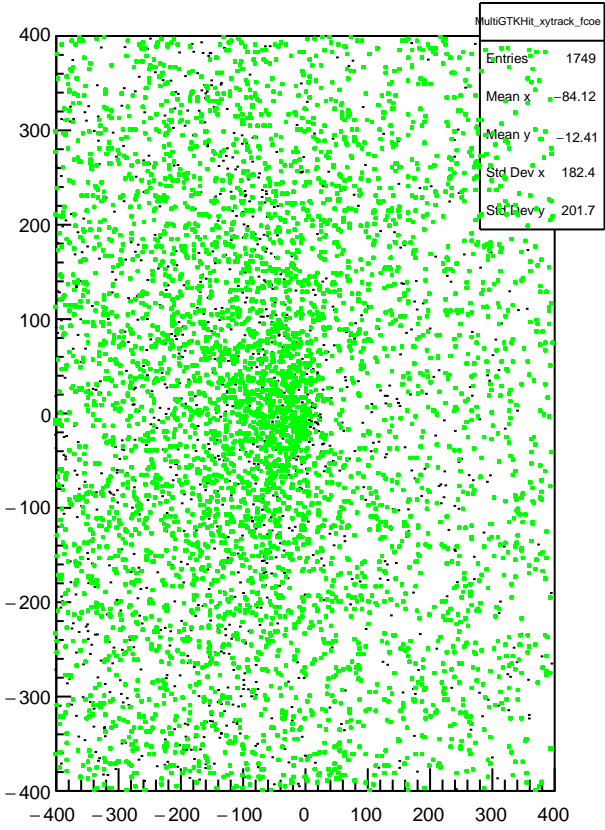
Plot 35 KaonEventAnalysis/Snake_rvsz_aftercut 67

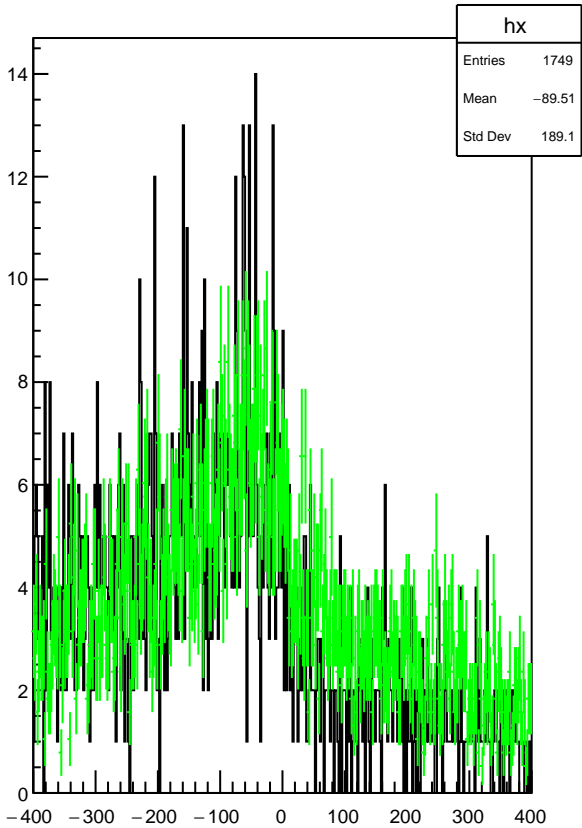
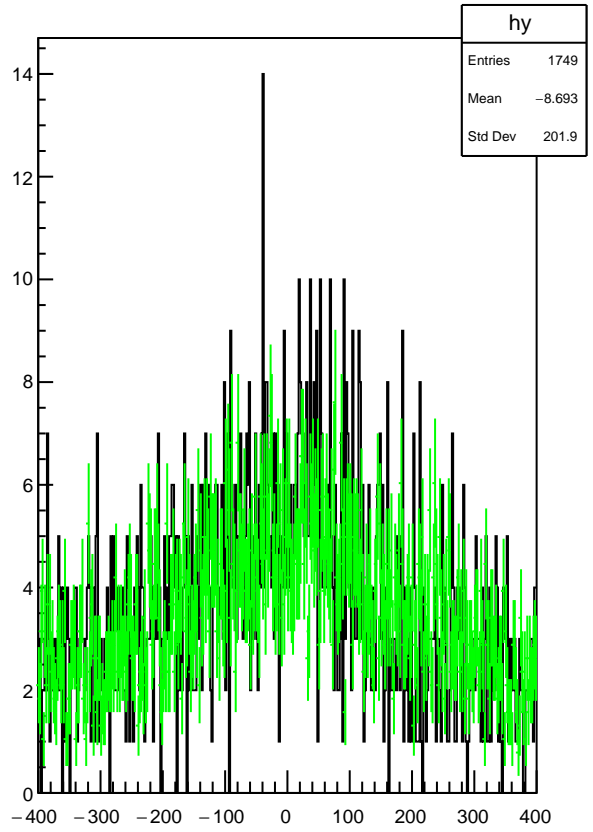
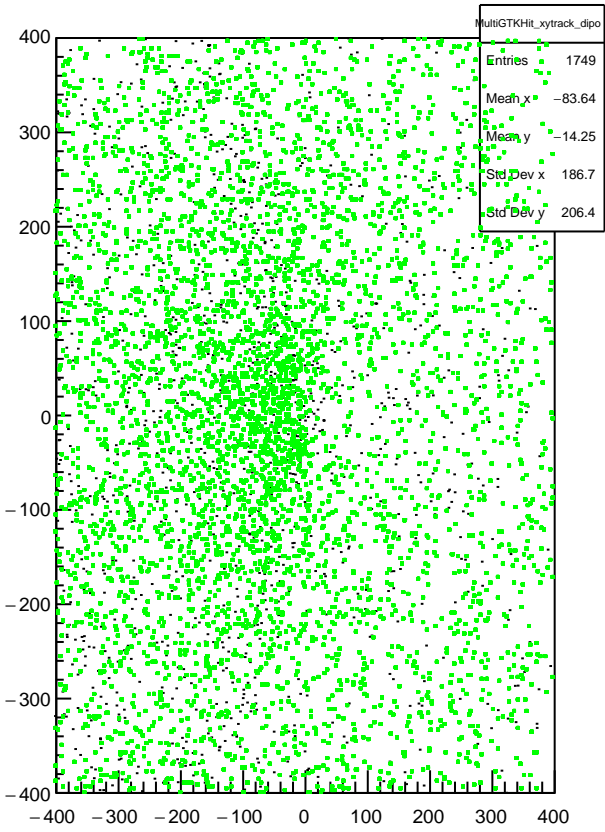


Plot 35 KaonEventAnalysis/Snake_rvsz_aftercut 67

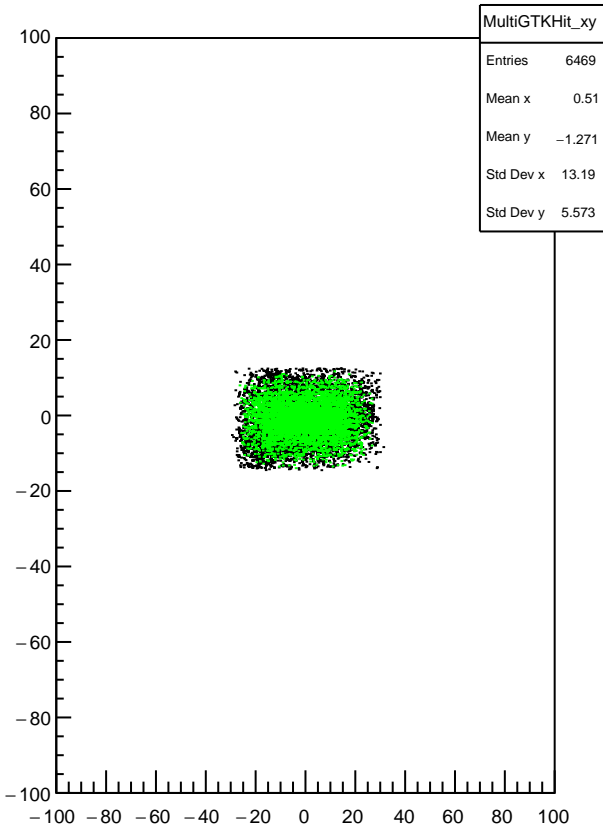




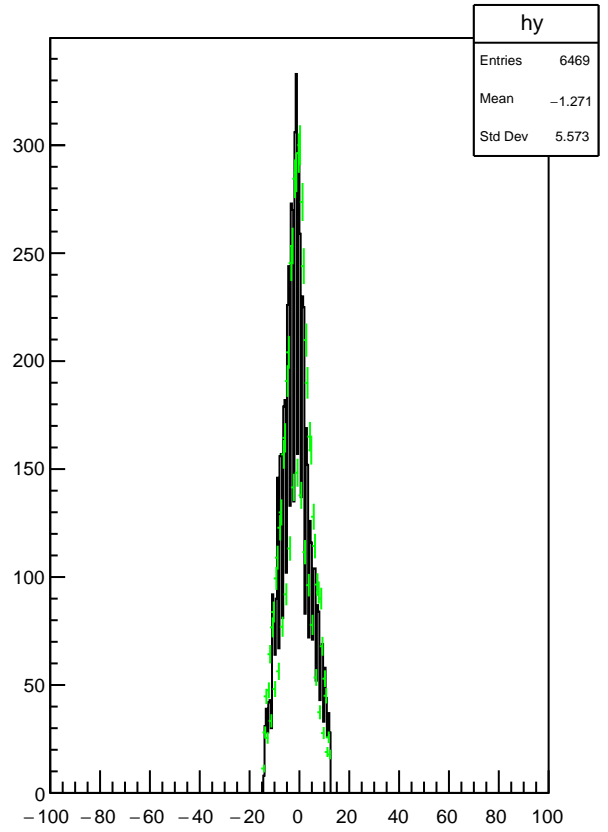




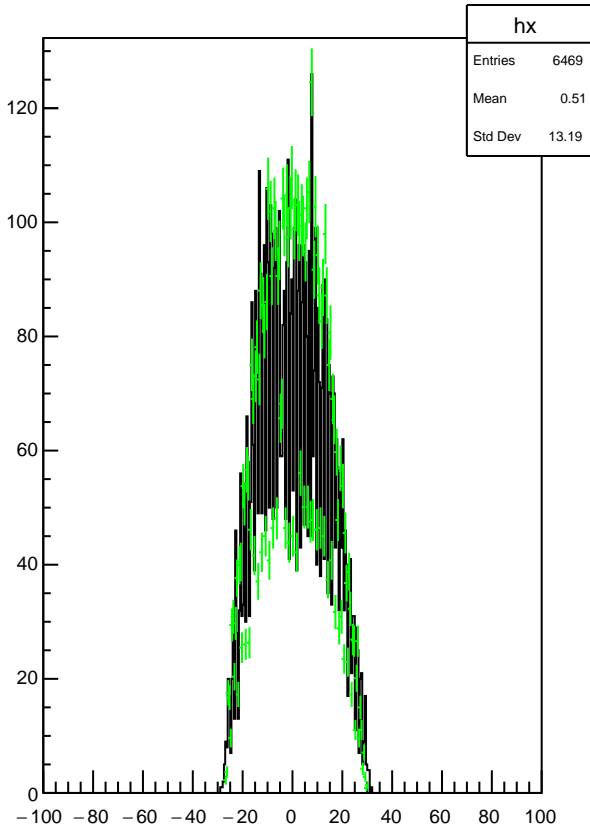
Plot 39 KaonEventAnalysis/MultiGTKHit_xy 71



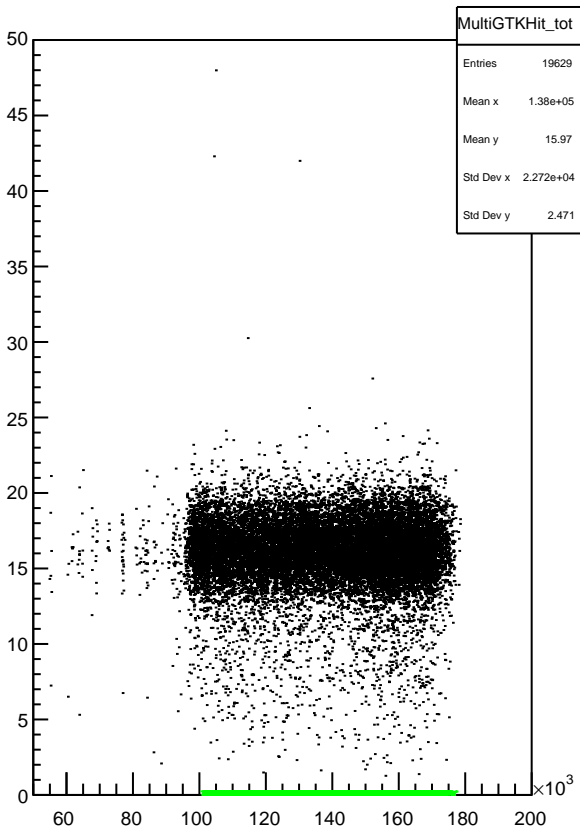
Plot 39 KaonEventAnalysis/MultiGTKHit_xy 71



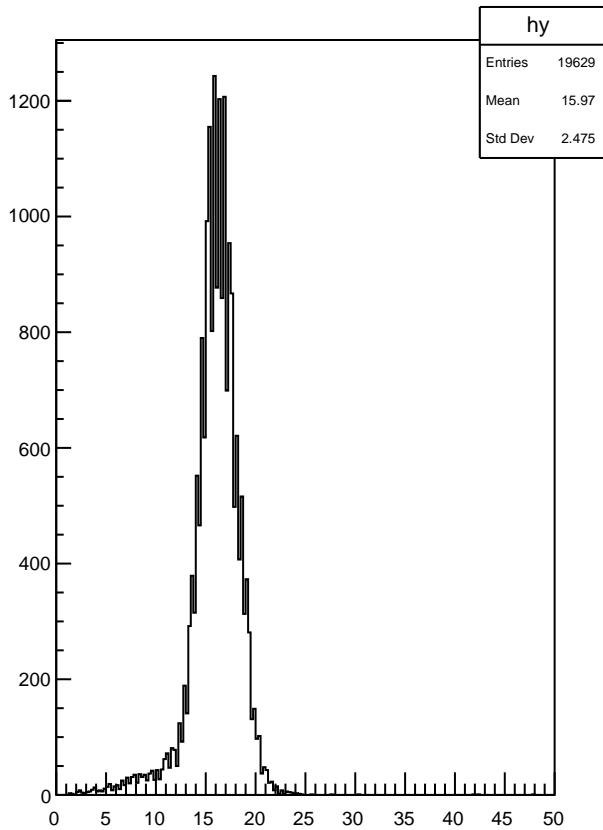
Plot 39 KaonEventAnalysis/MultiGTKHit_xy 71



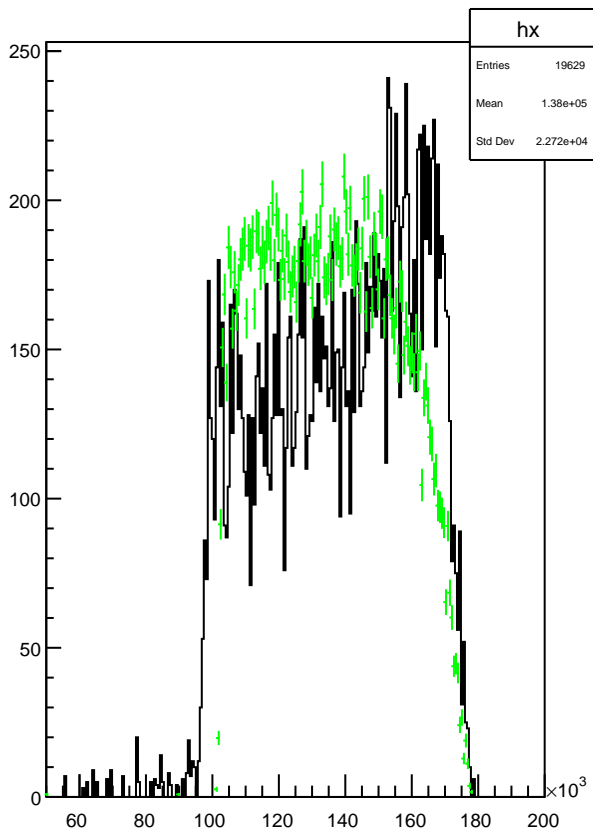
Plot 40 KaonEventAnalysis/MultiGTKHit_tot 72

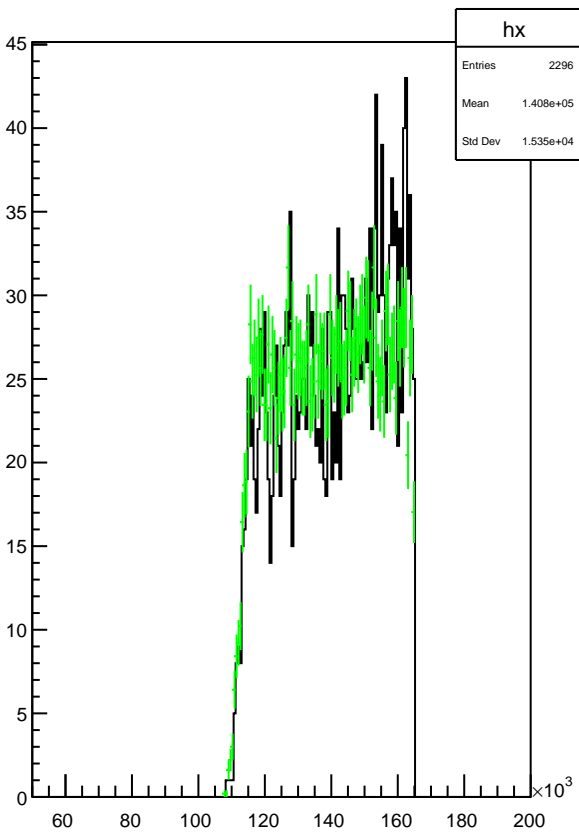
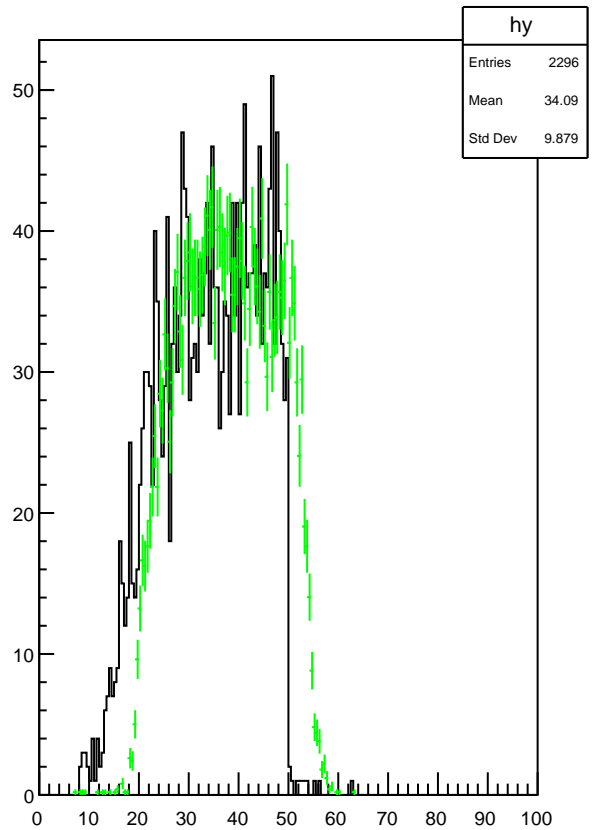
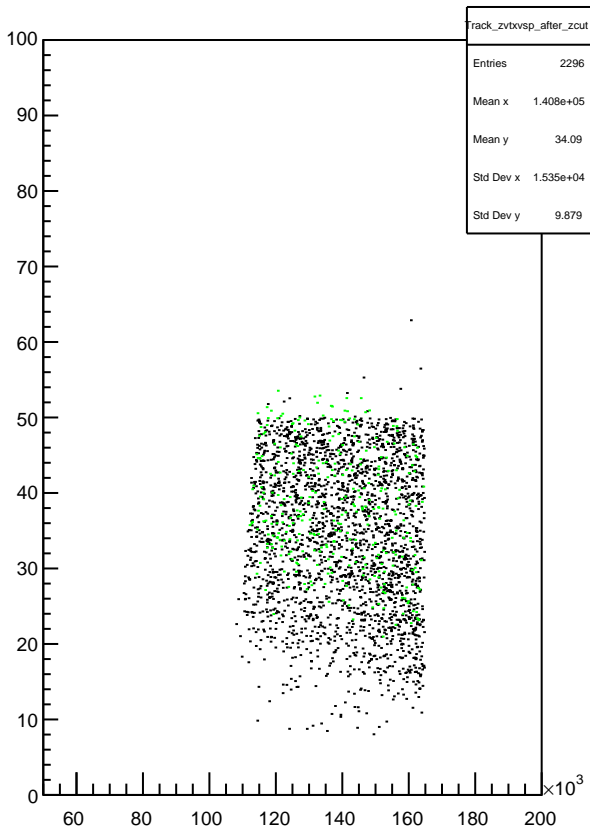


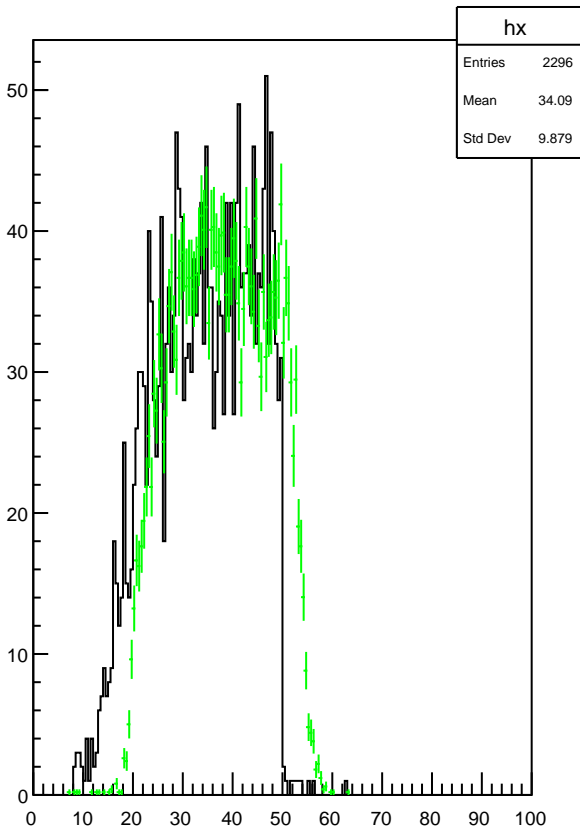
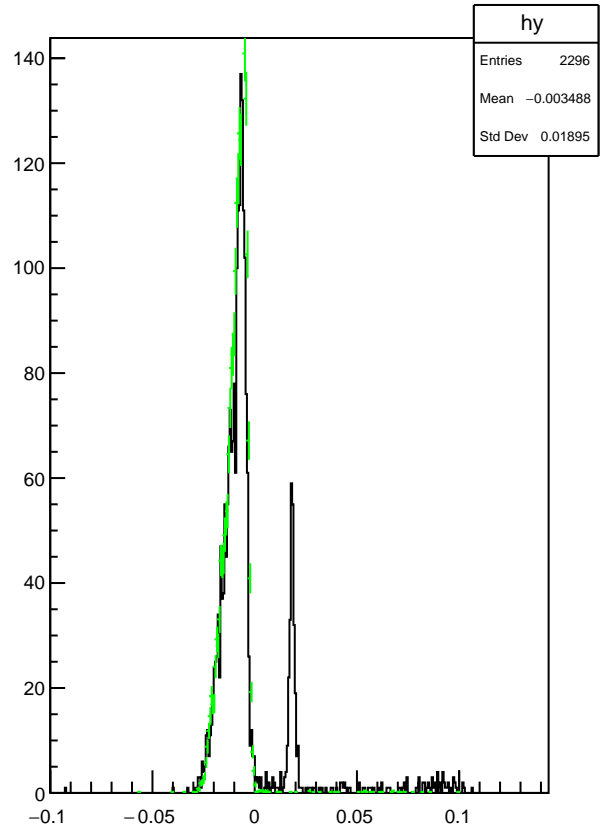
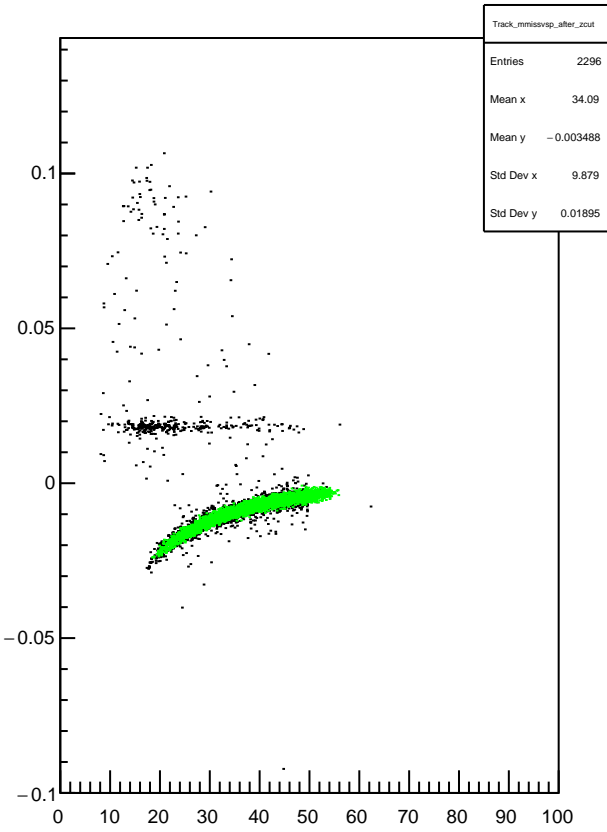
Plot 40 KaonEventAnalysis/MultiGTKHit_tot 72



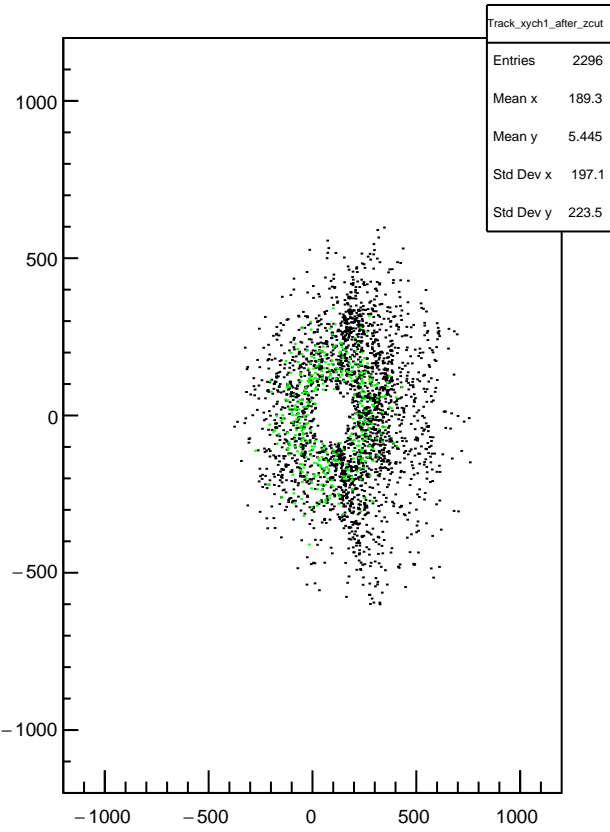
Plot 40 KaonEventAnalysis/MultiGTKHit_tot 72



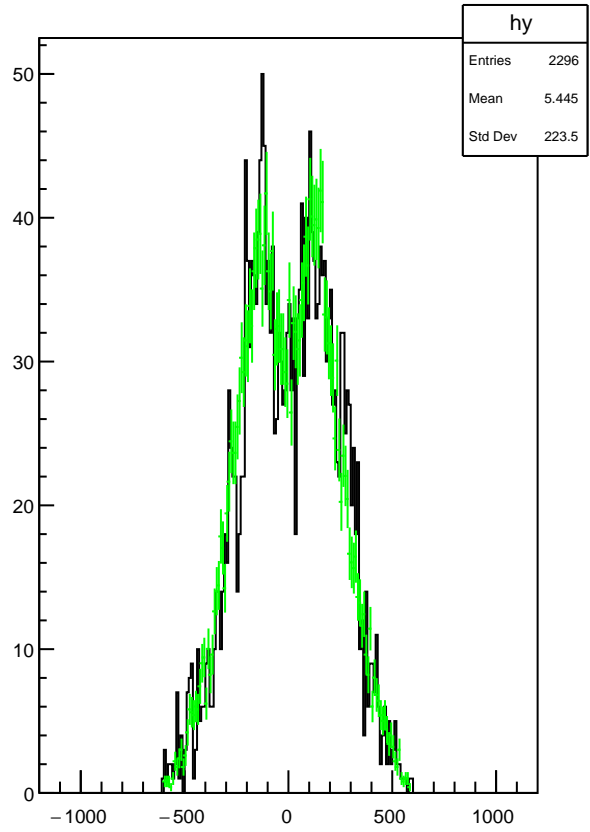




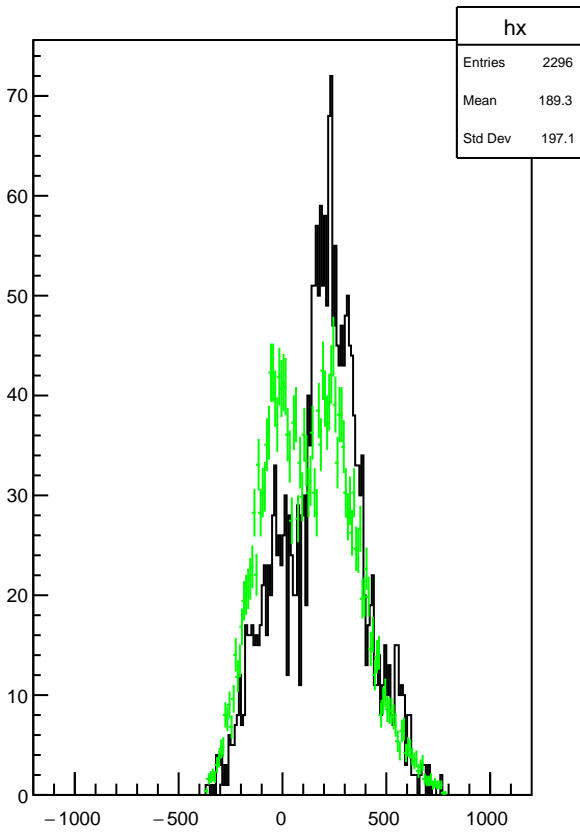
Plot 43 KaonEventAnalysis/Track_xych1_after_zcut 75

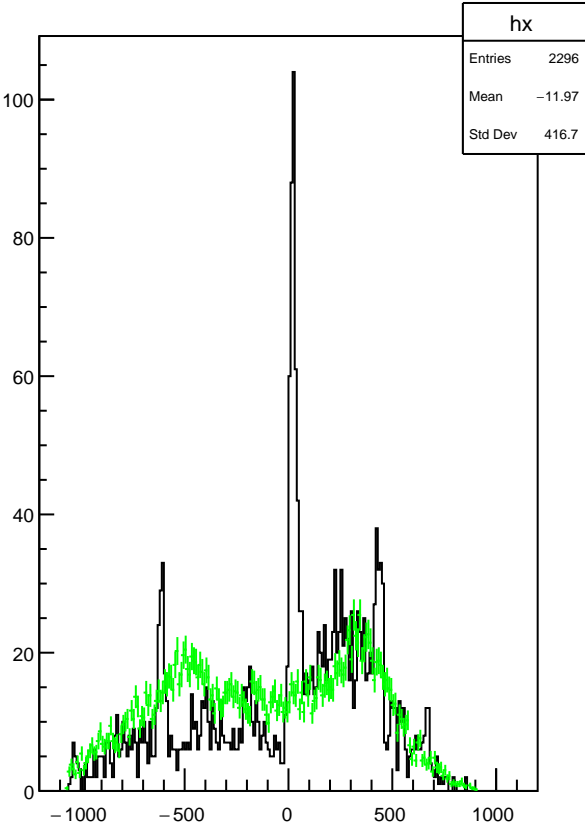
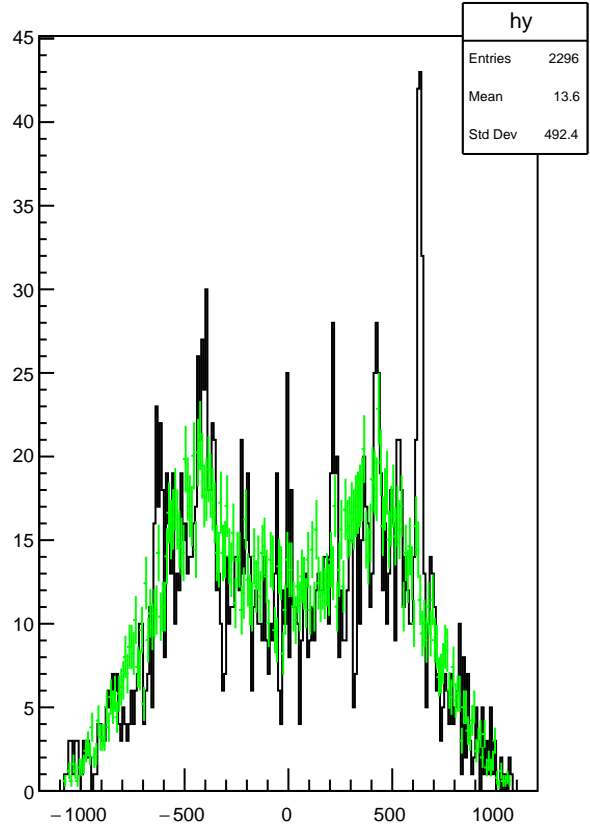
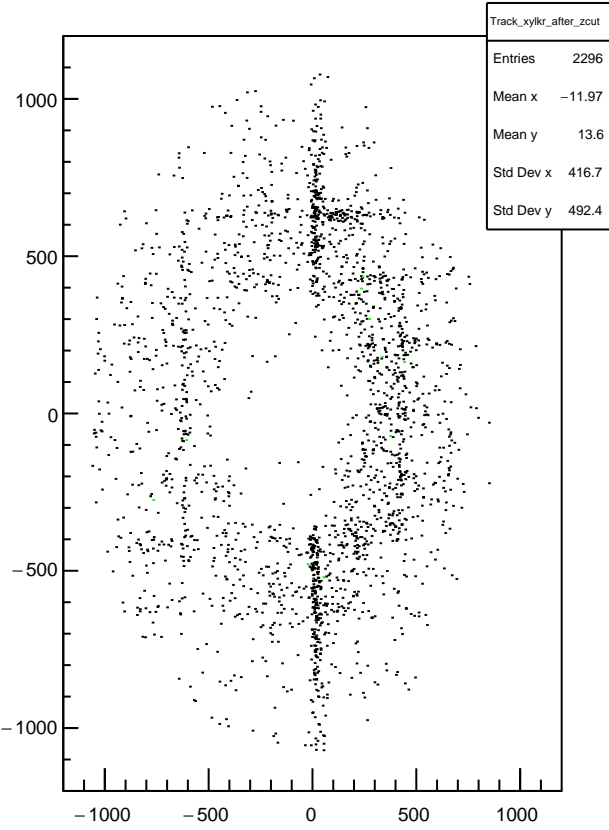


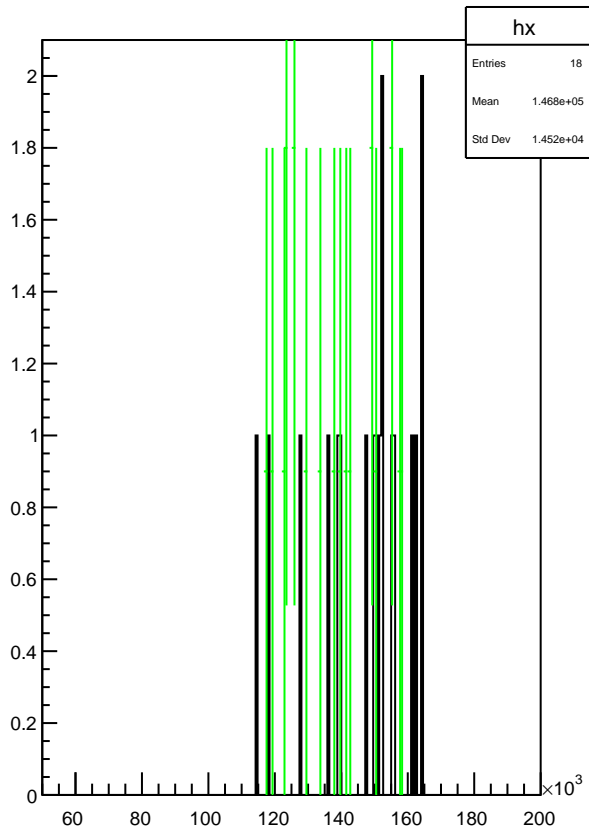
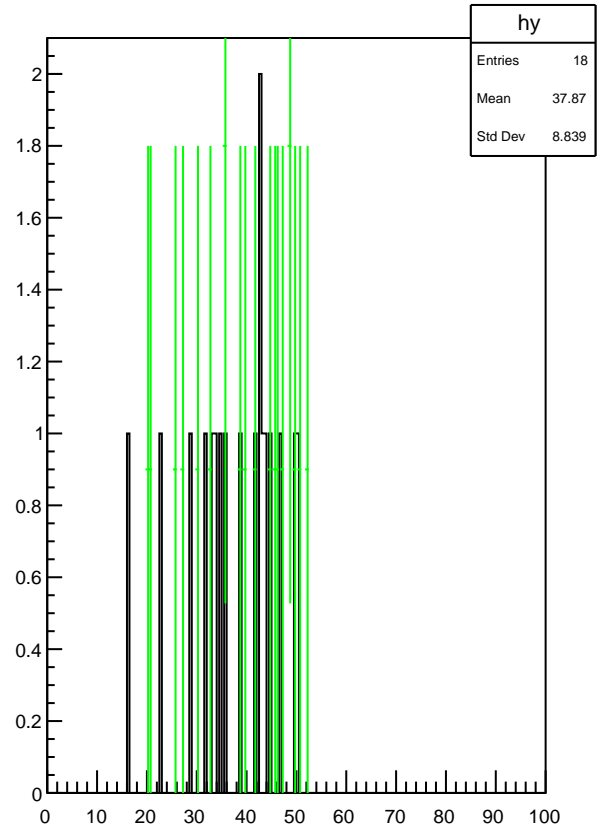
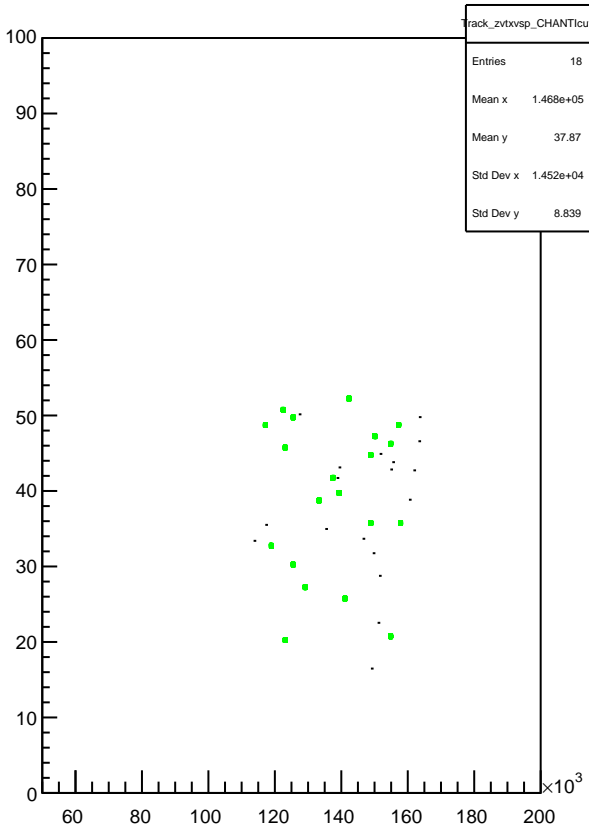
Plot 43 KaonEventAnalysis/Track_xych1_after_zcut 75



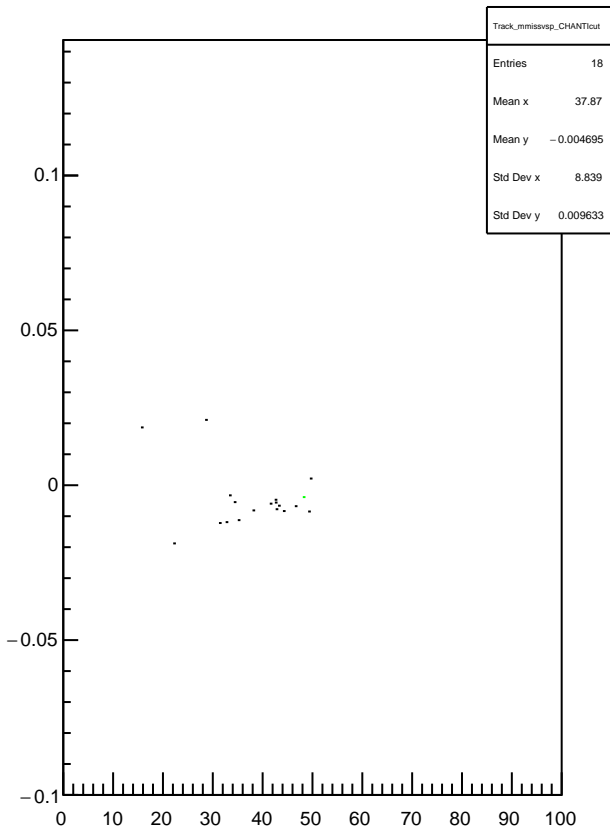
Plot 43 KaonEventAnalysis/Track_xych1_after_zcut 75



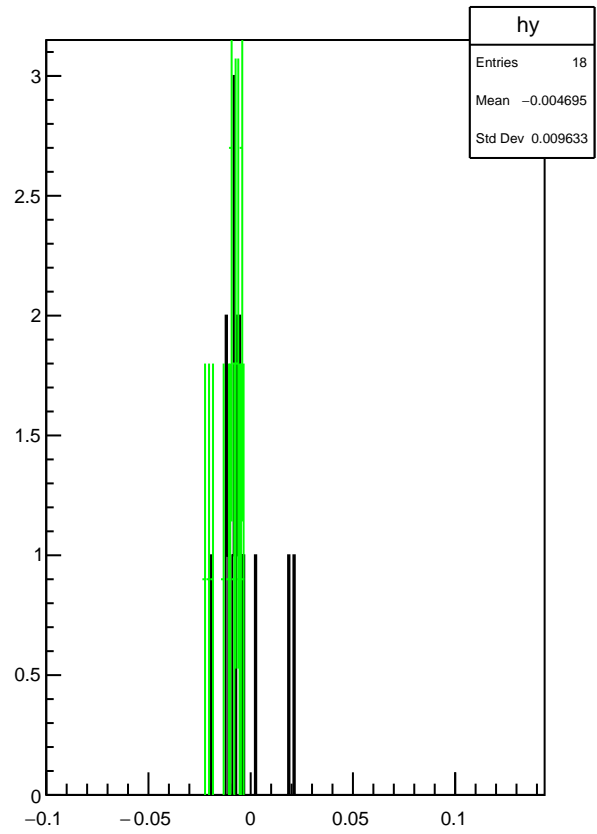




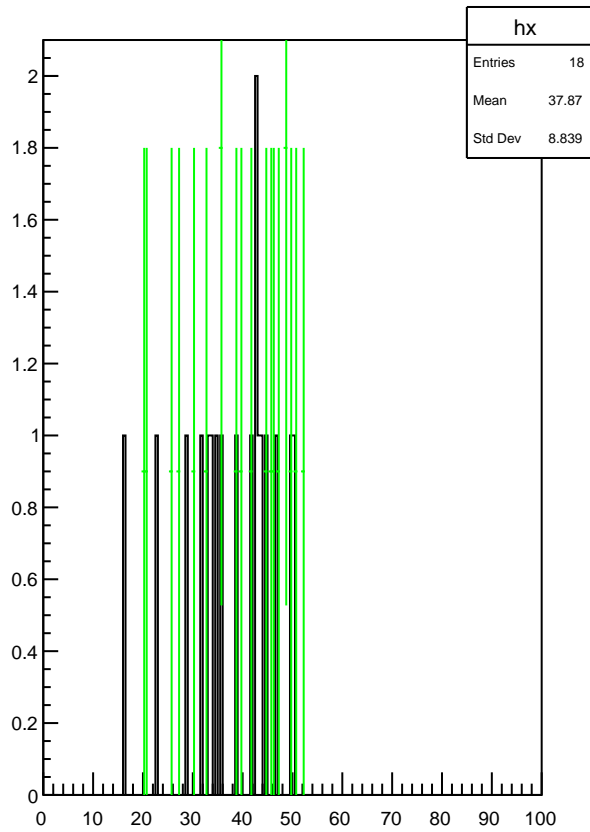
Plot 46 KaonEventAnalysis/Track_mmissvsp_CHANTicut 78

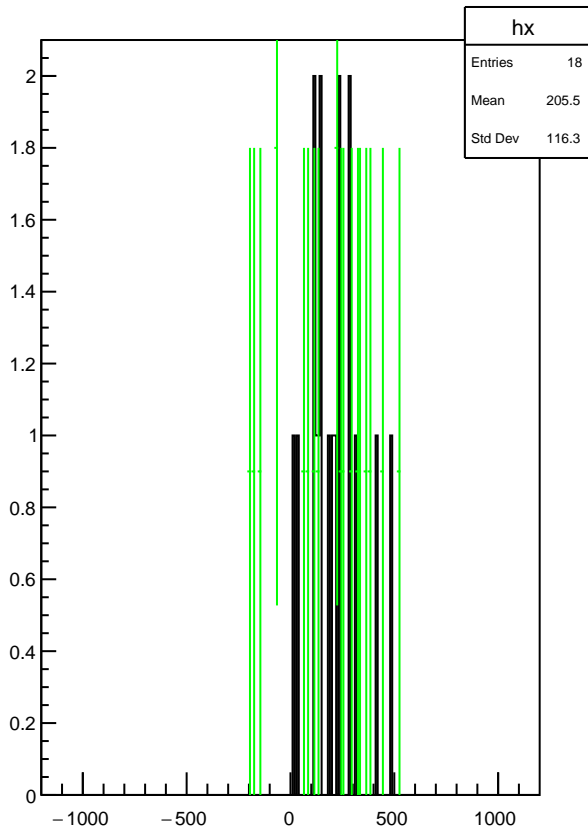
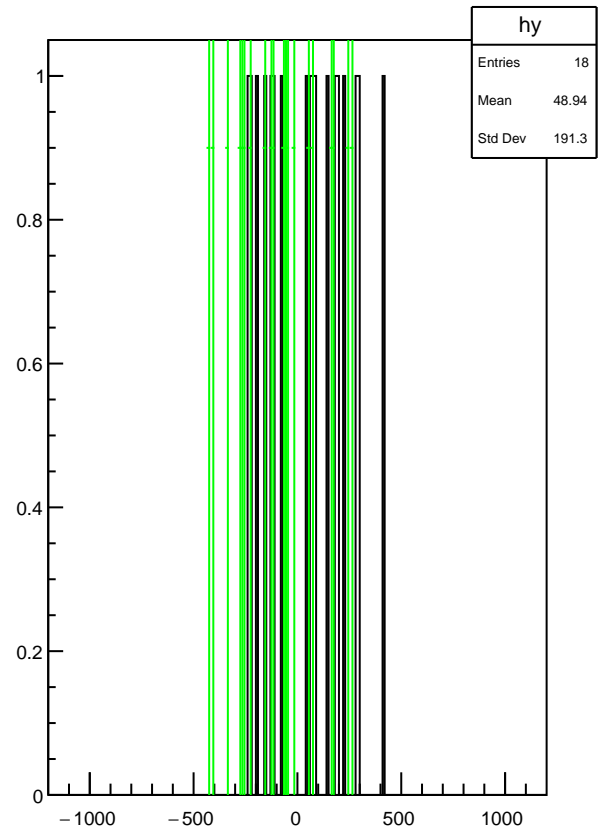
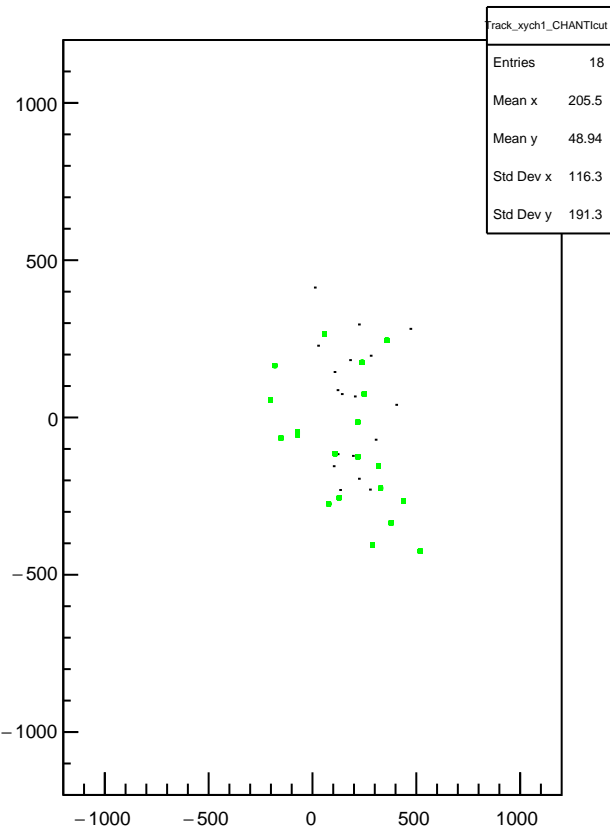


Plot 46 KaonEventAnalysis/Track_mmissvsp_CHANTicut 78

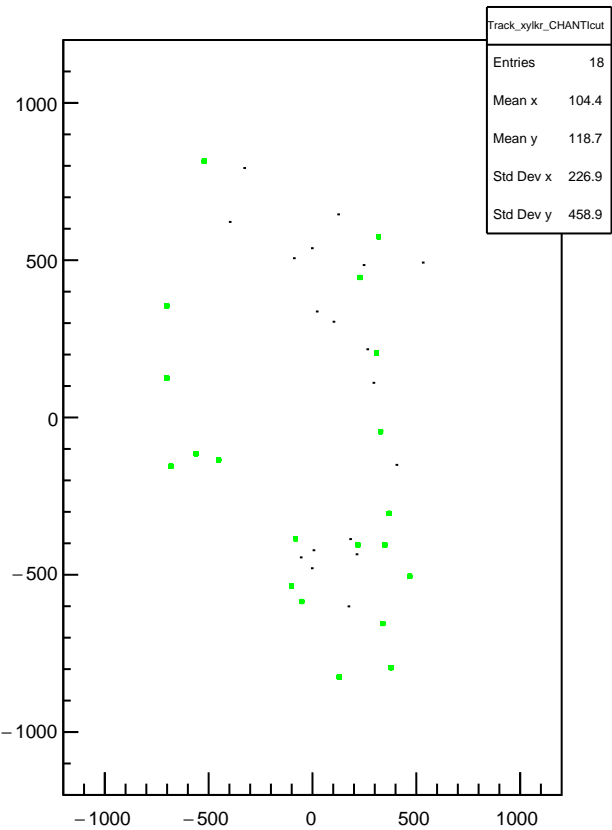


Plot 46 KaonEventAnalysis/Track_mmissvsp_CHANTicut 78

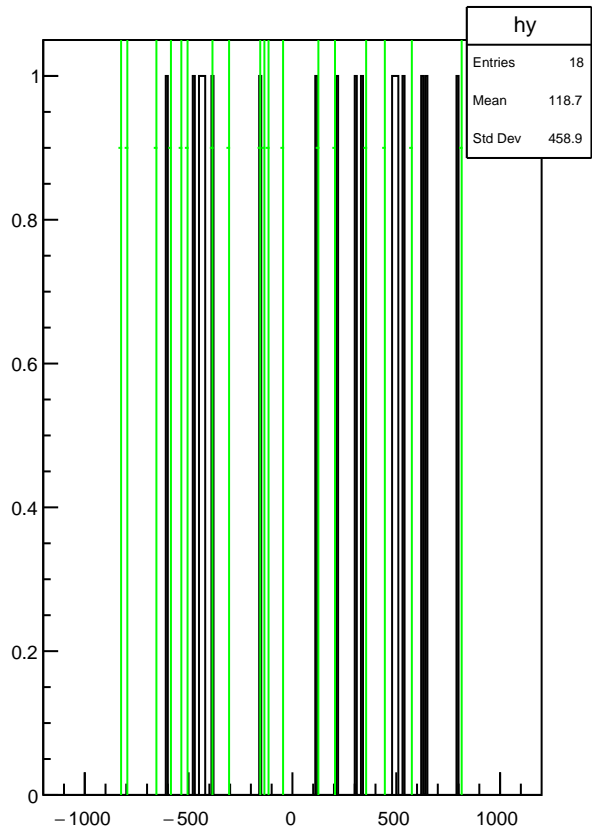




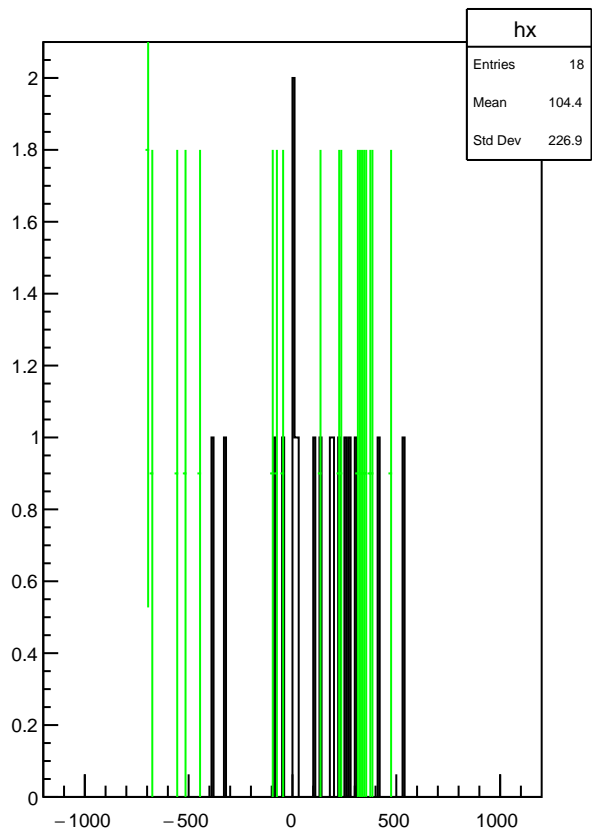
Plot 48 KaonEventAnalysis/Track_xy|kr_CHANT|cut 80

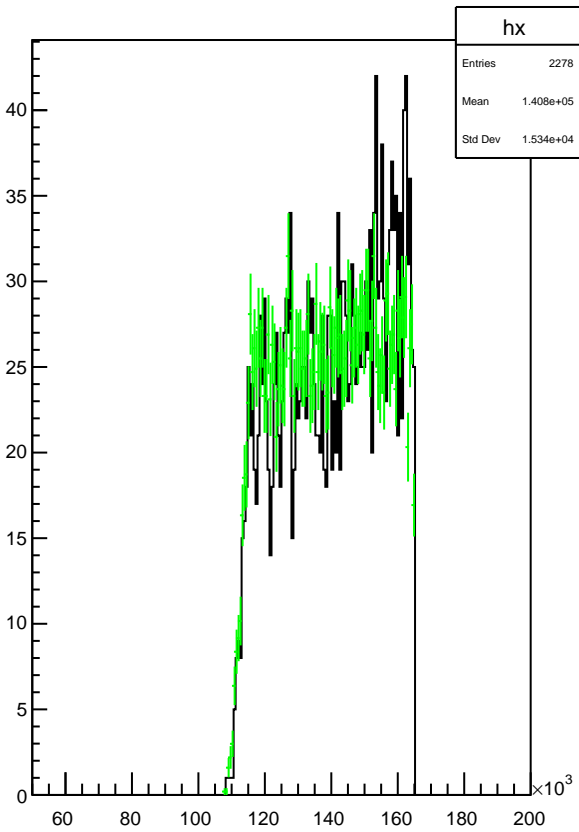
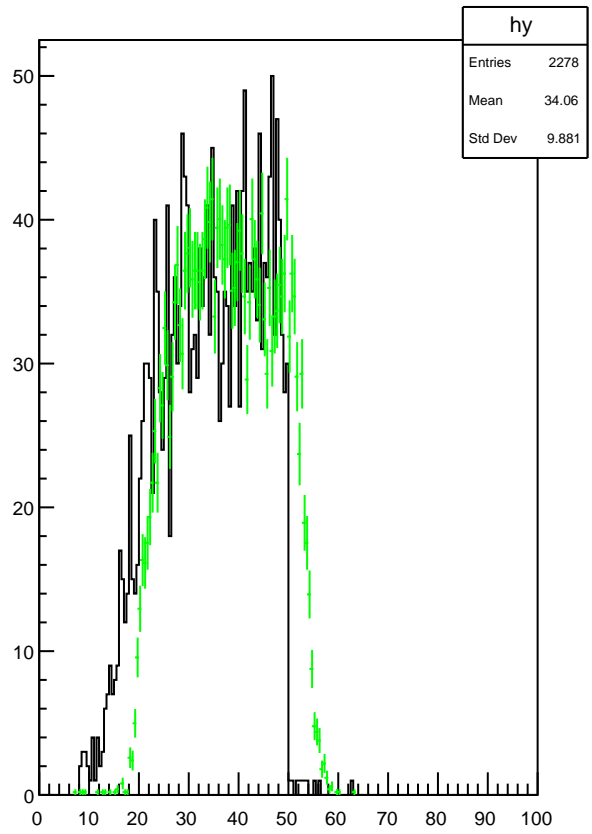
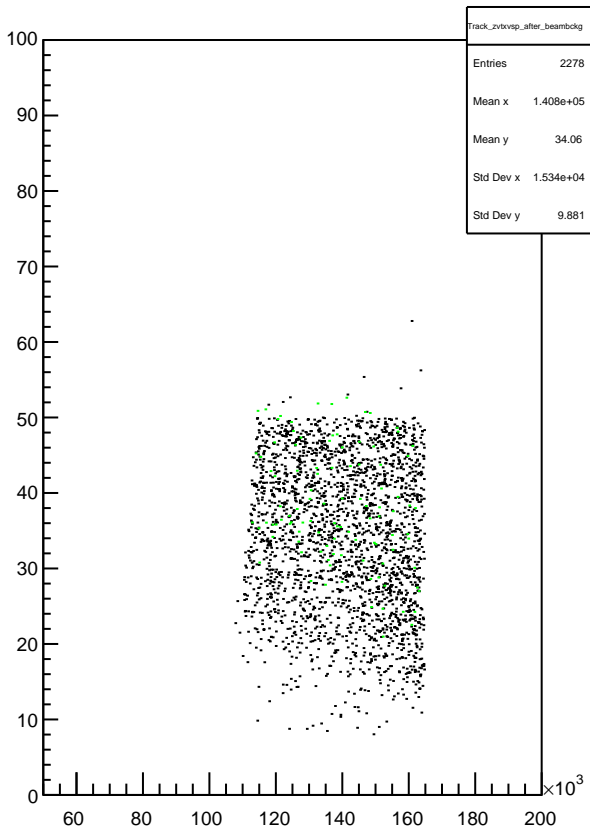


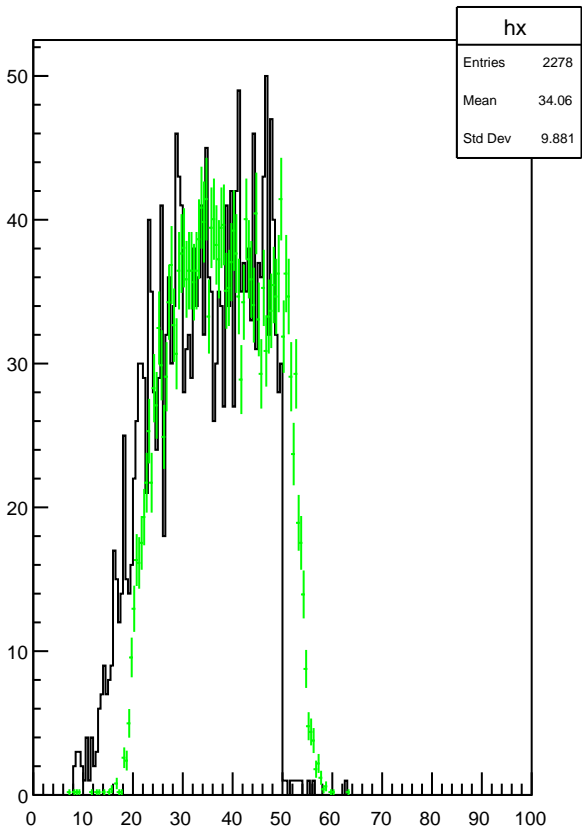
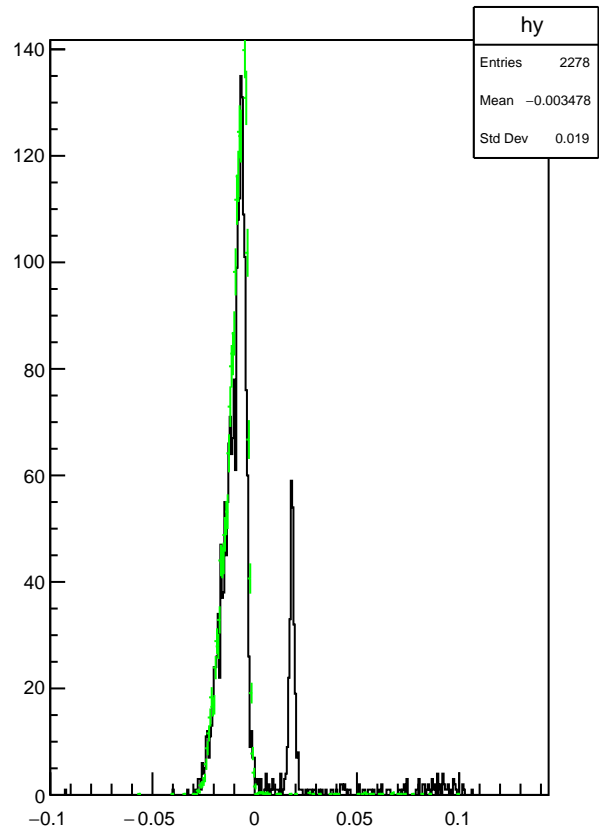
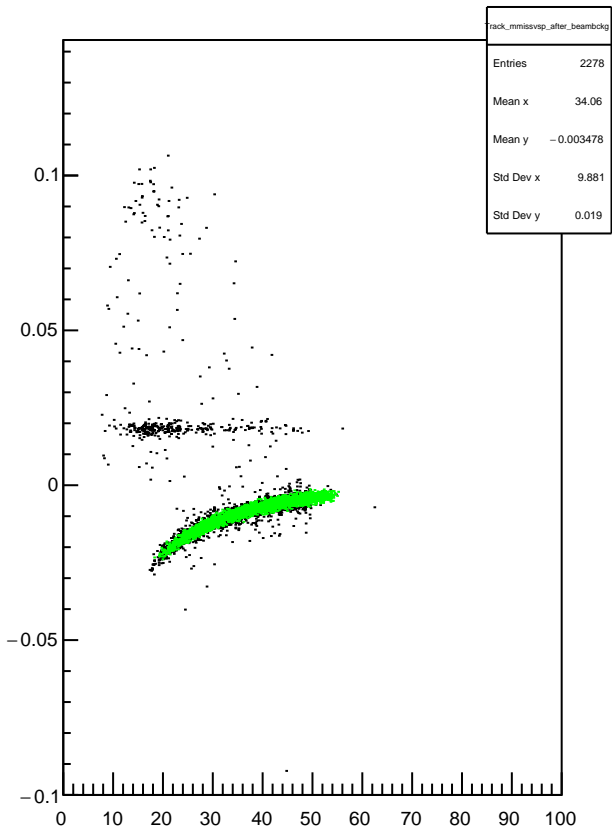
Plot 48 KaonEventAnalysis/Track_xy|kr_CHANT|cut 80



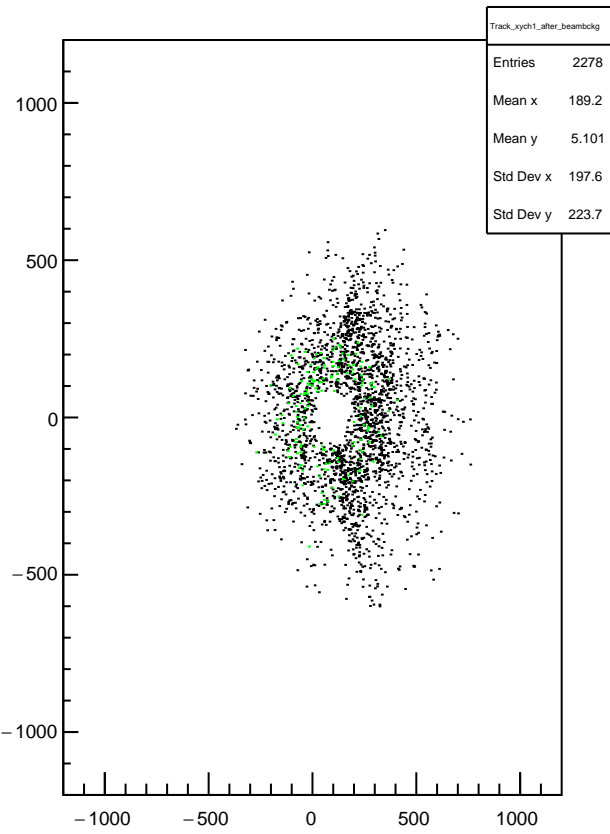
Plot 48 KaonEventAnalysis/Track_xy|kr_CHANT|cut 80



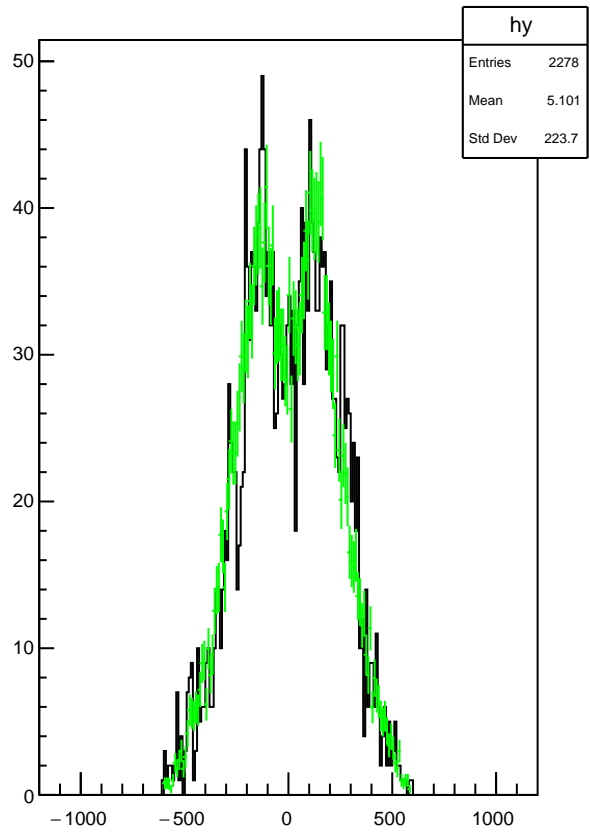




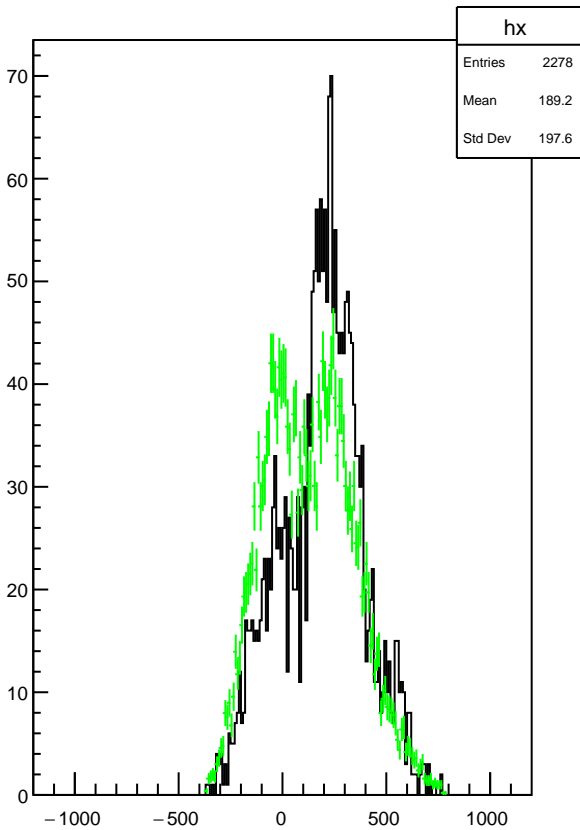
Plot 51 KaonEventAnalysis/Track_xych1_after_beambckg 83

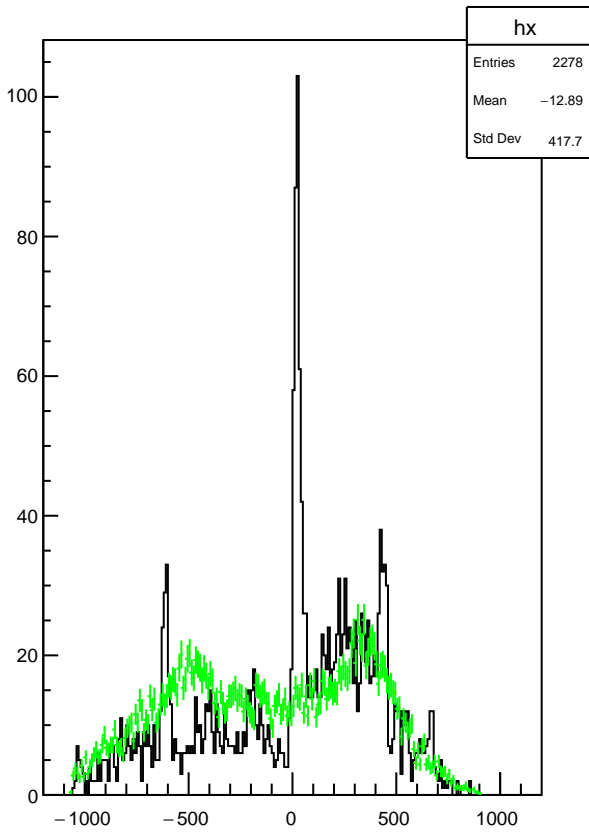
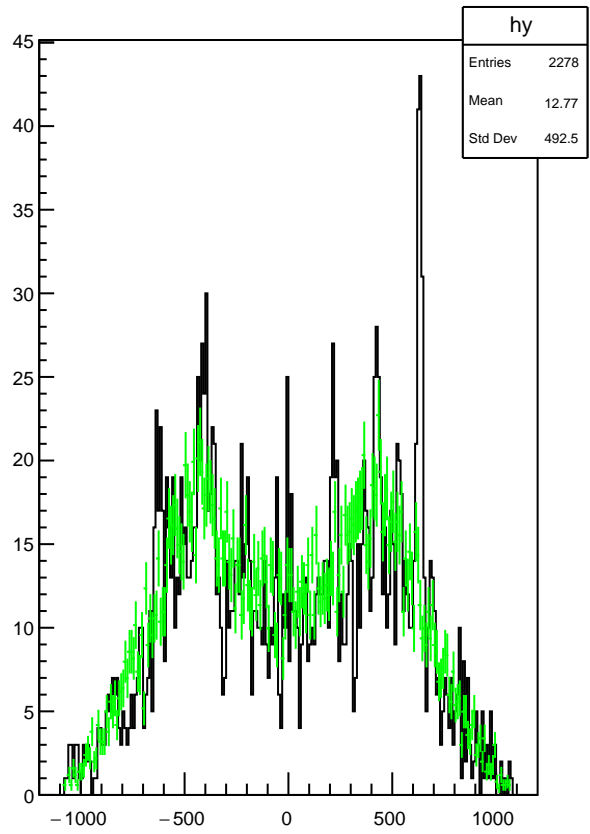
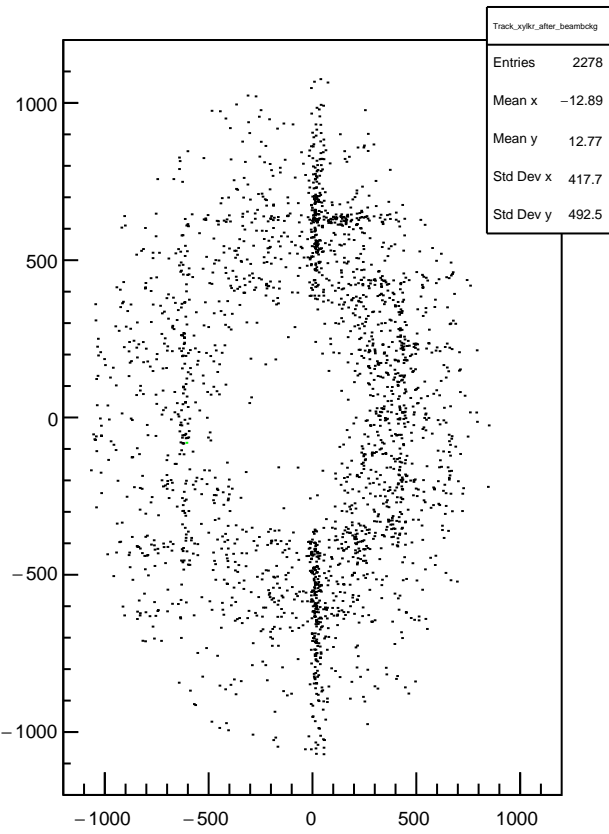


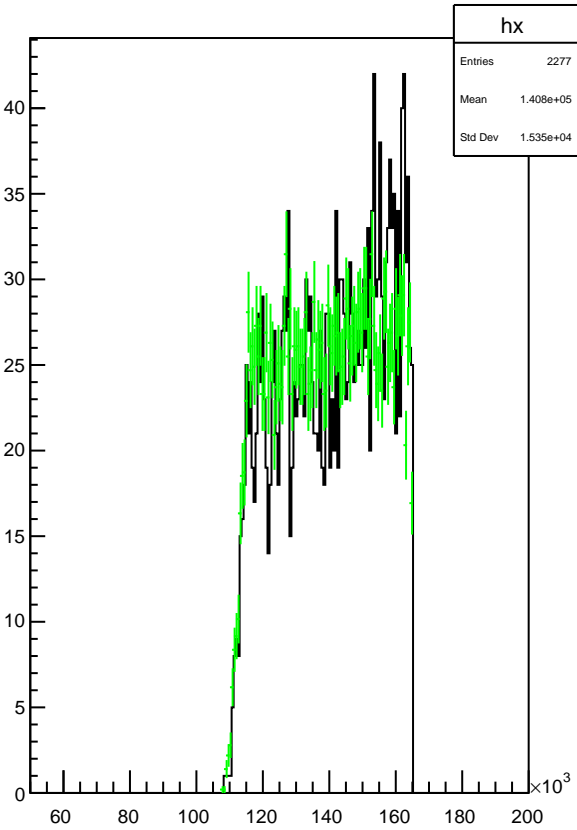
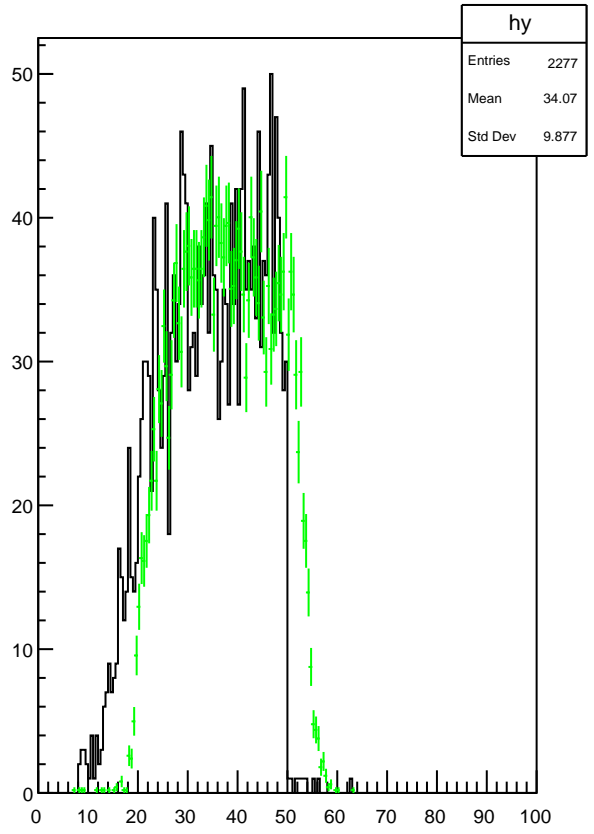
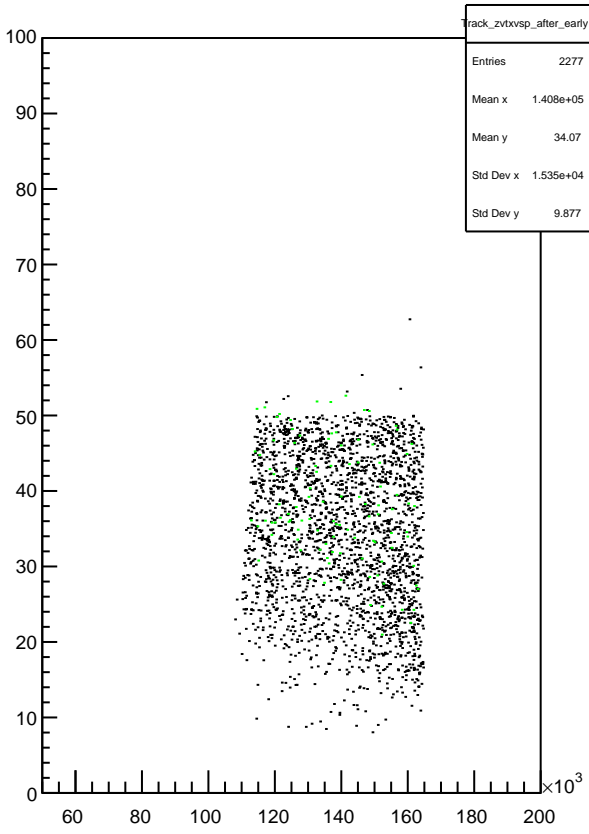
Plot 51 KaonEventAnalysis/Track_xych1_after_beambckg 83

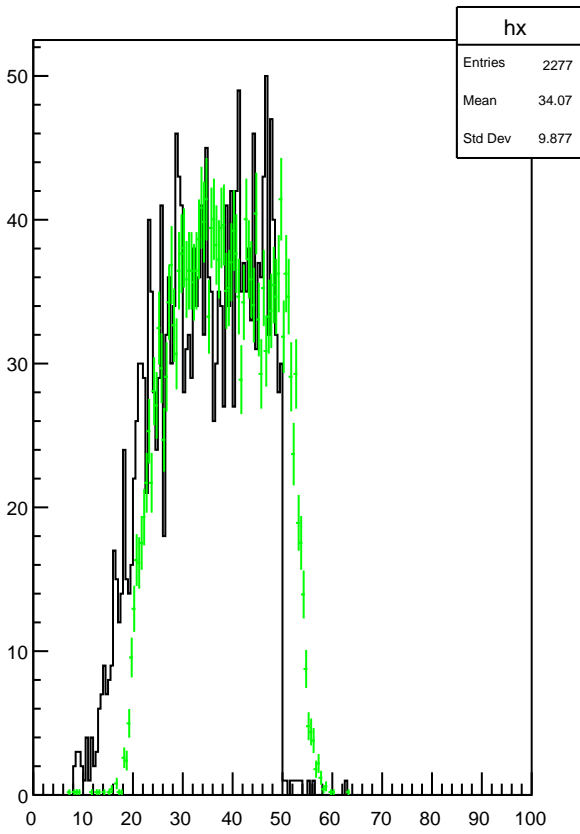
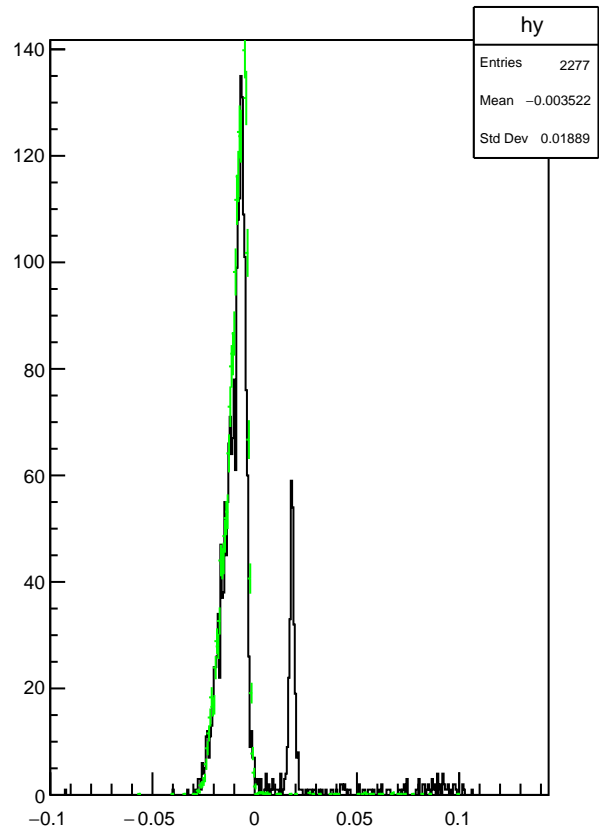
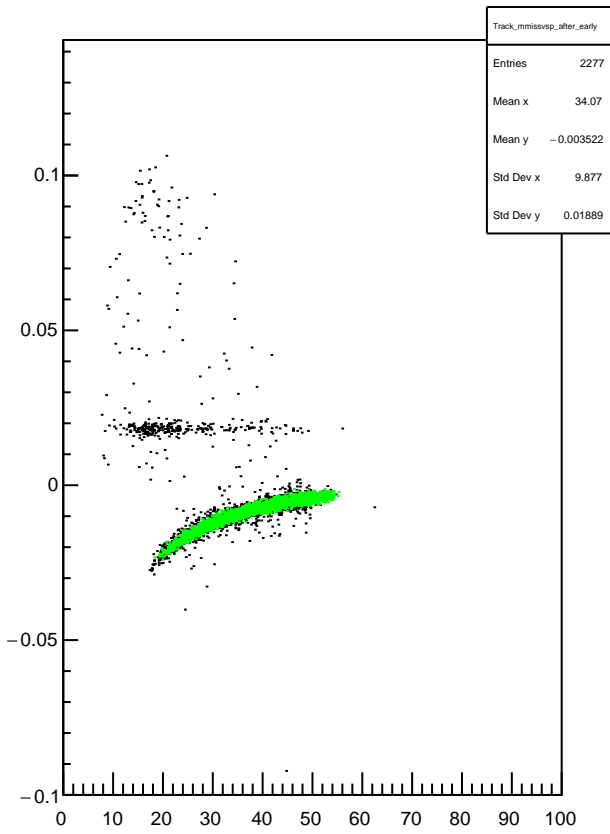


Plot 51 KaonEventAnalysis/Track_xych1_after_beambckg 83

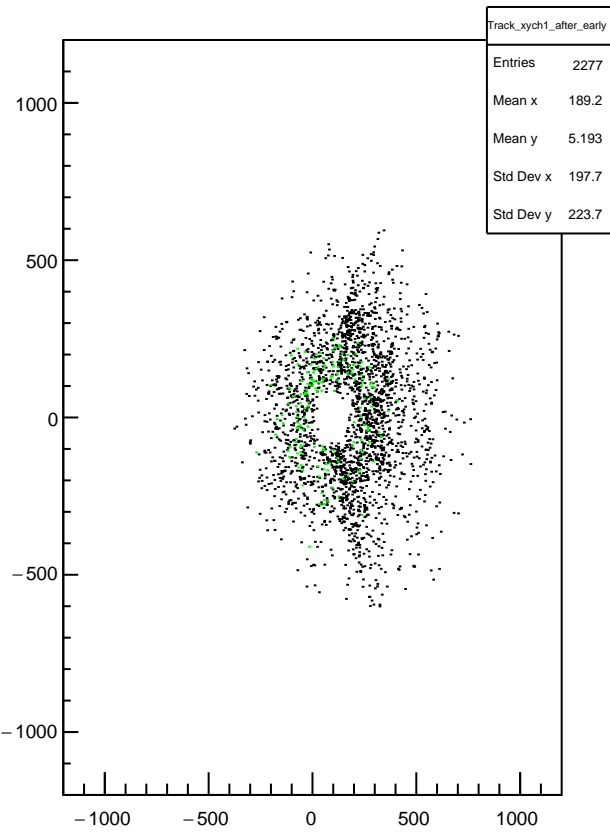




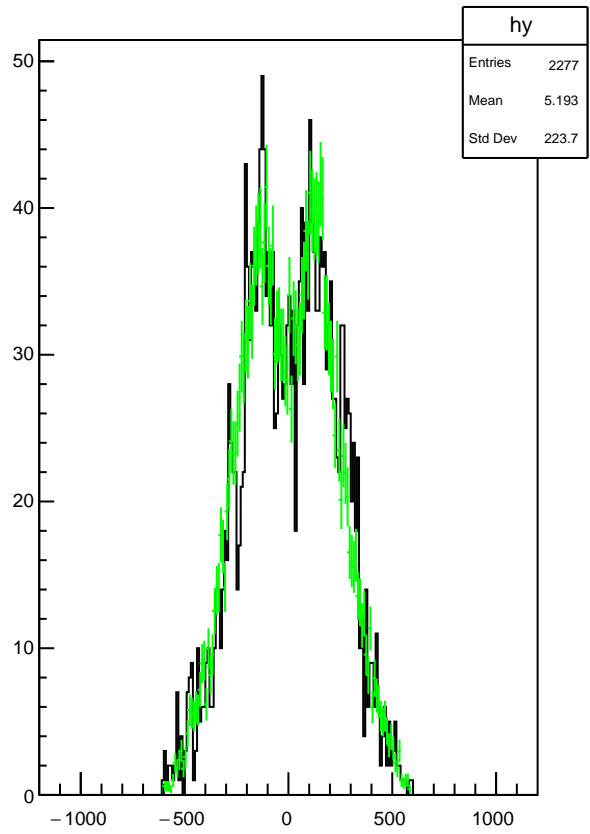




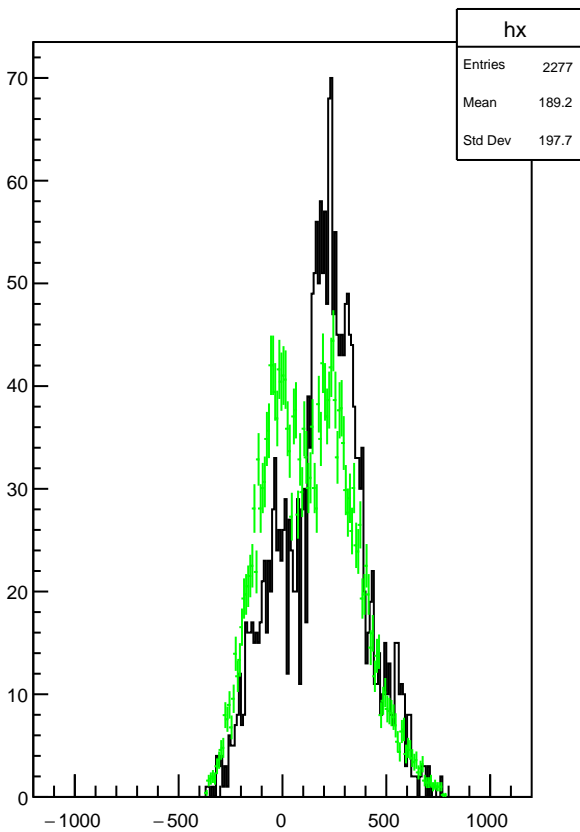
Plot 55 KaonEventAnalysis/Track_xych1_after_early 87

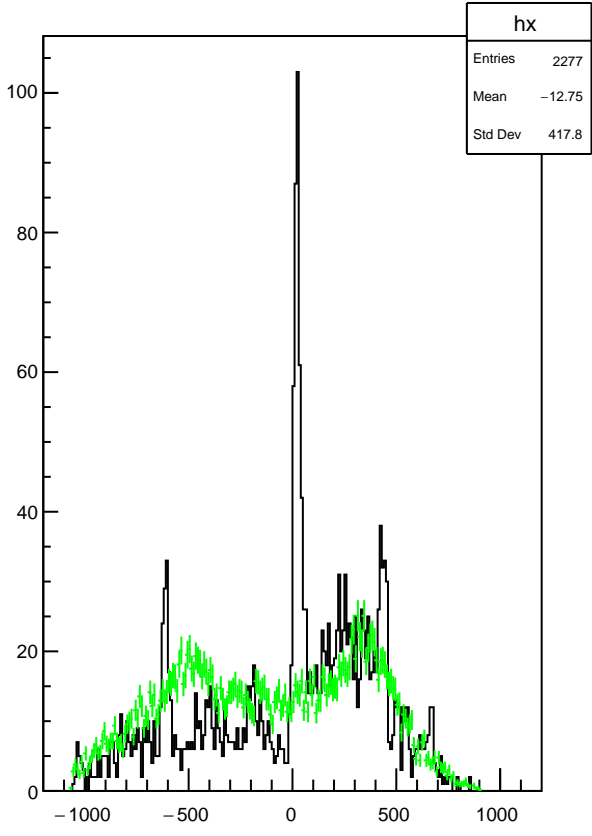
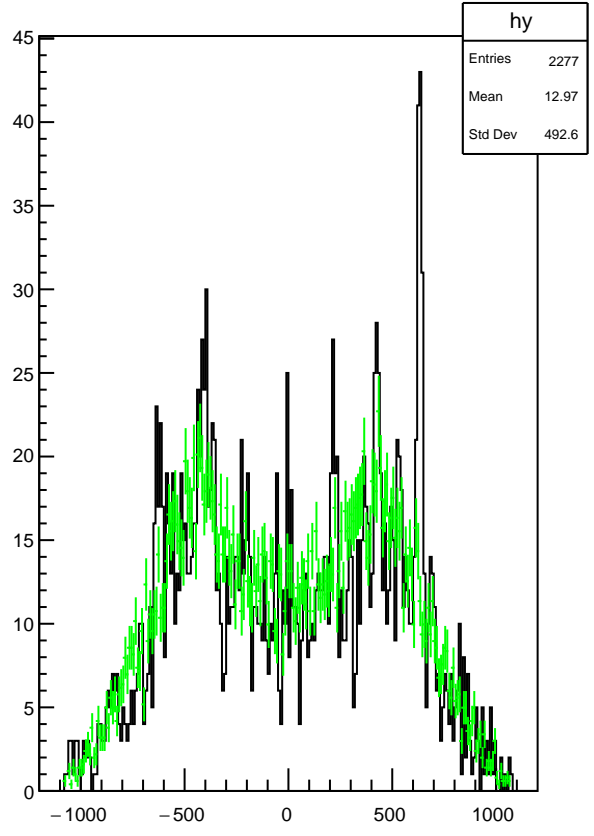
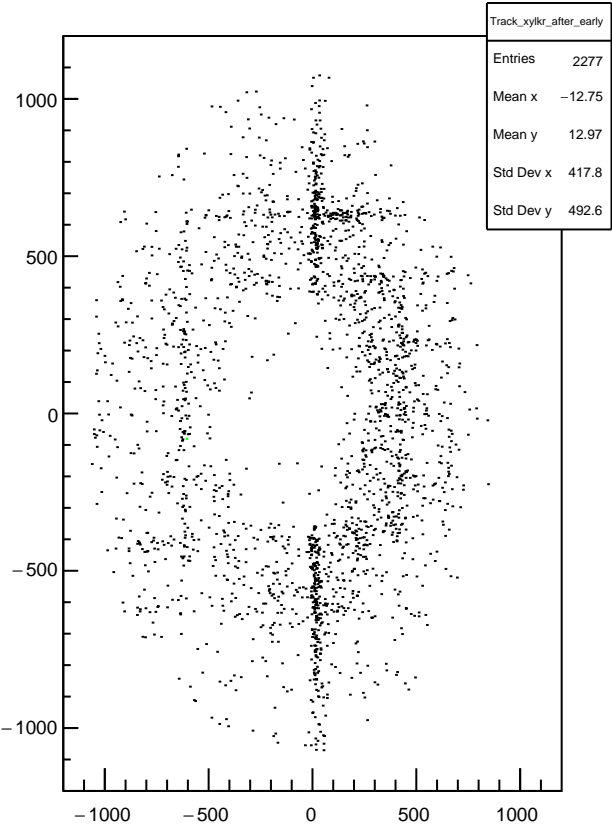


Plot 55 KaonEventAnalysis/Track_xych1_after_early 87



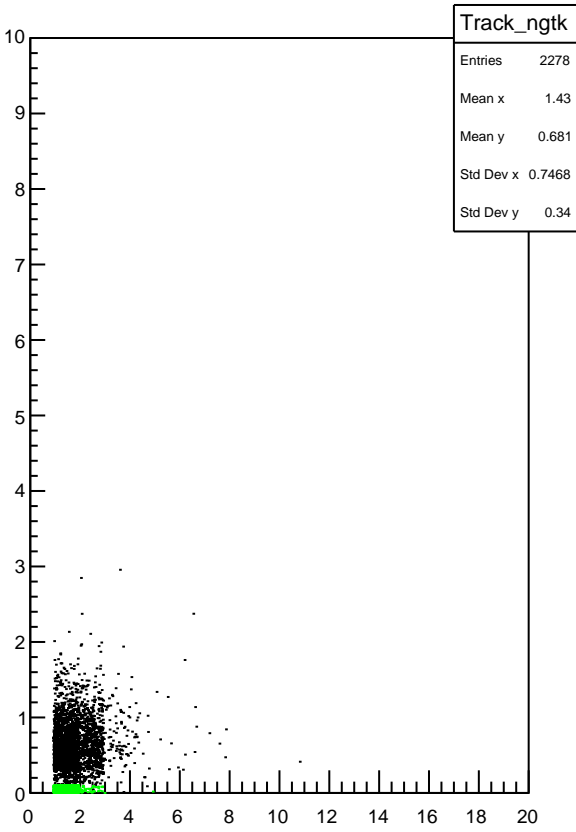
Plot 55 KaonEventAnalysis/Track_xych1_after_early 87





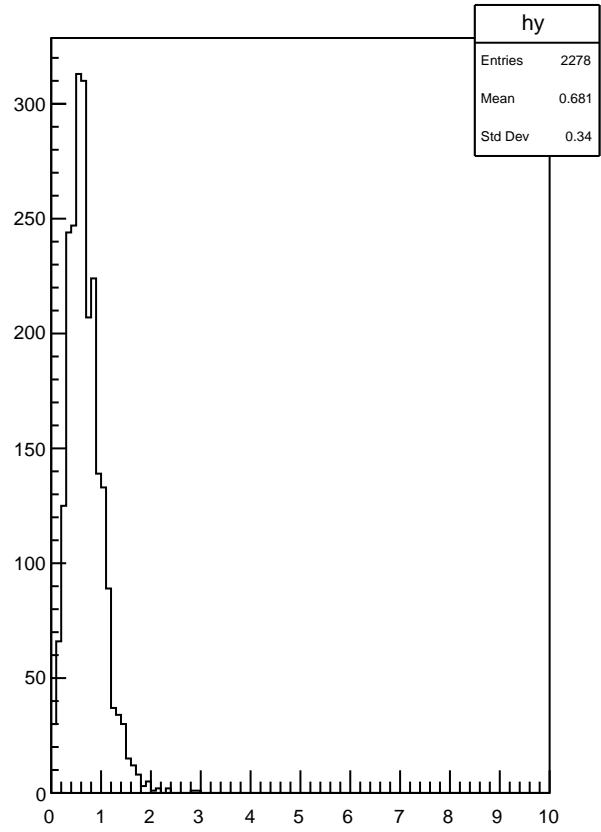
Plot 57 KaonEventAnalysis/Track_ngtk

89



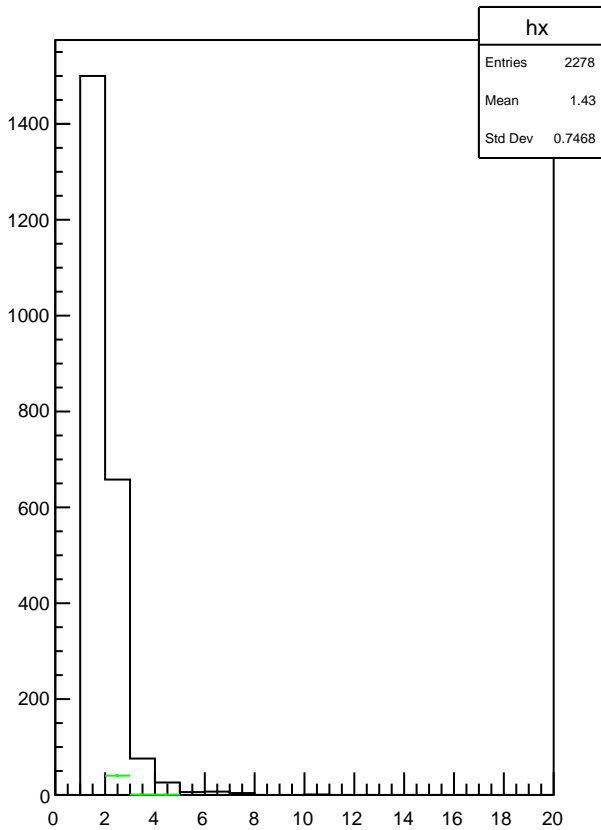
Plot 57 KaonEventAnalysis/Track_ngtk

89

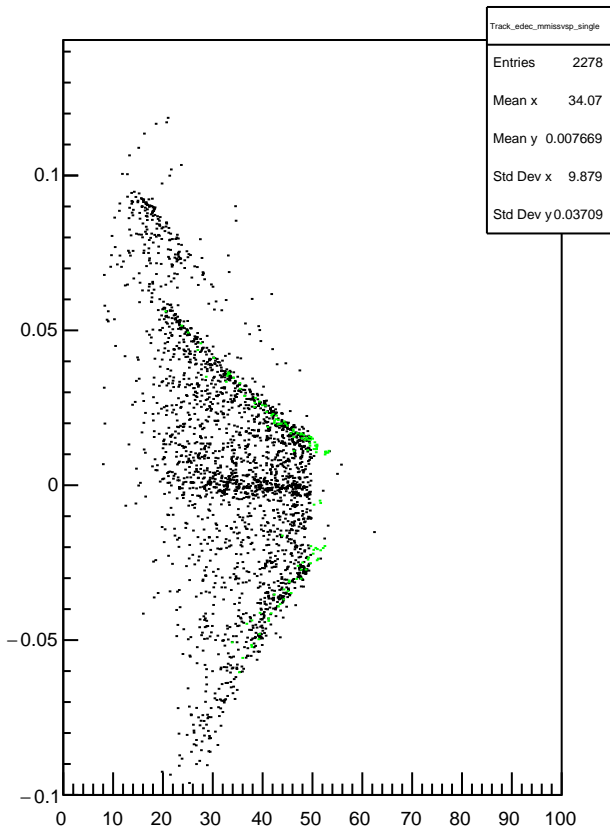


Plot 57 KaonEventAnalysis/Track_ngtk

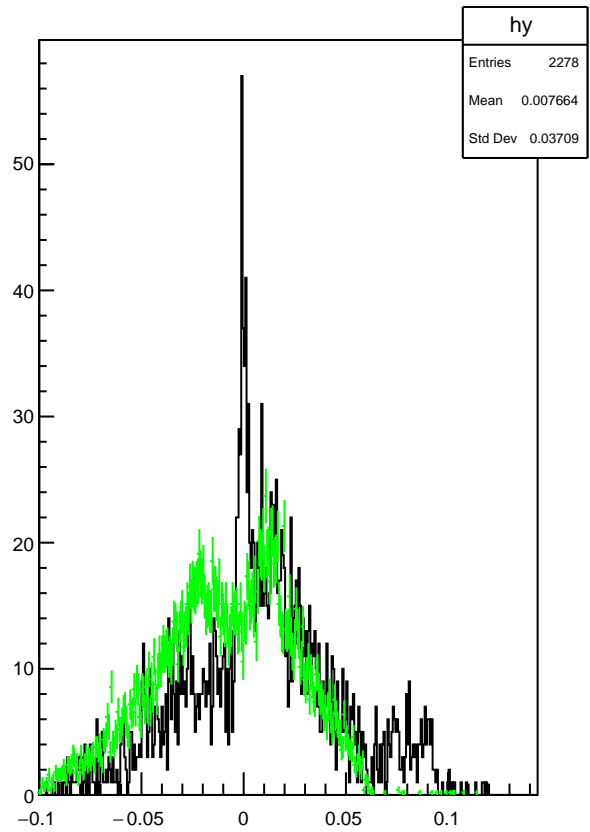
89



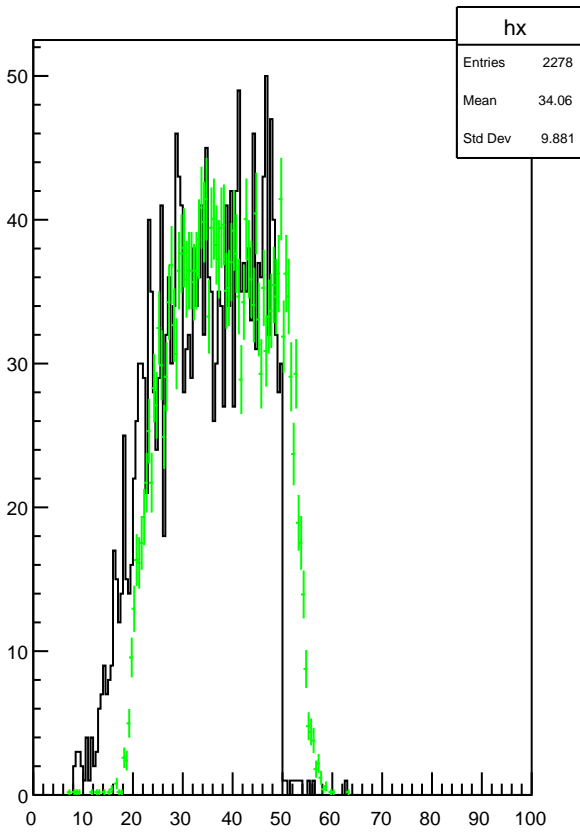
Plot 58 KaonEventAnalysis/Track_edec_mmissvsp_single 90

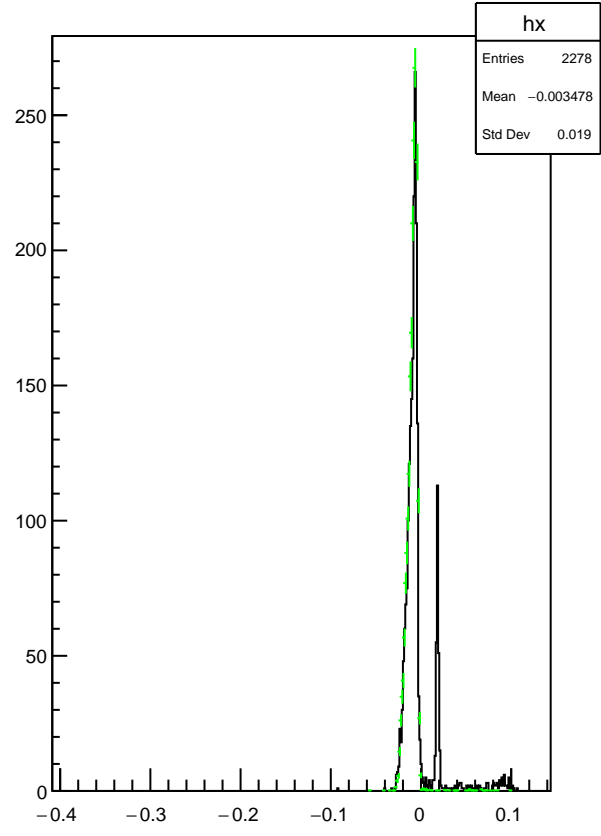
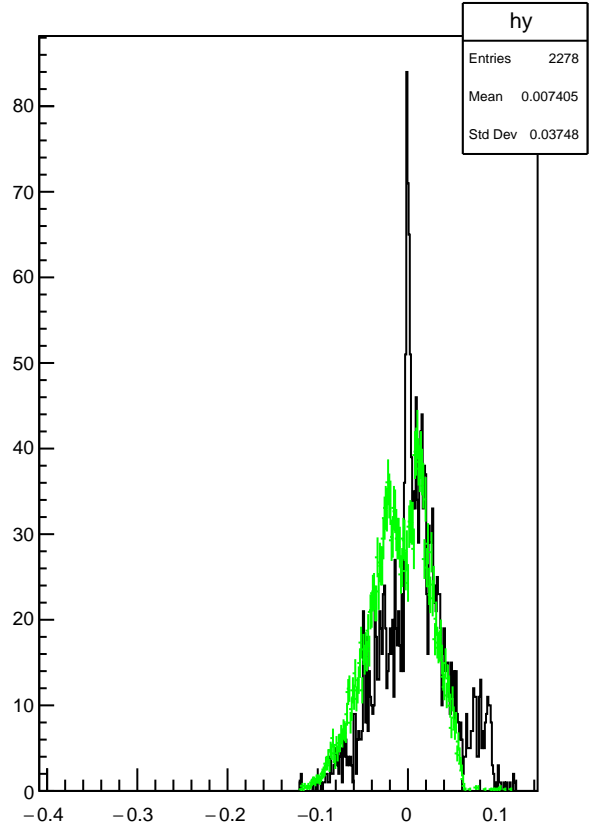
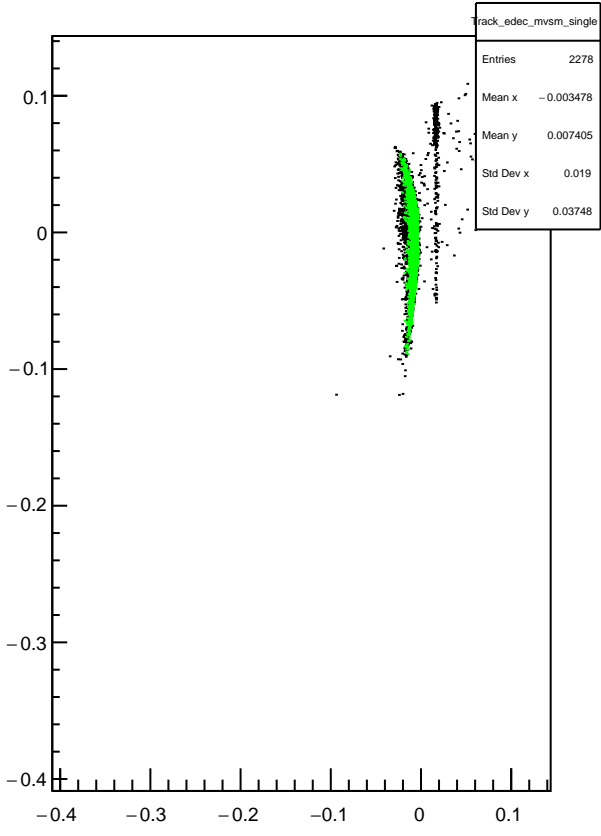


Plot 58 KaonEventAnalysis/Track_edec_mmissvsp_single 90

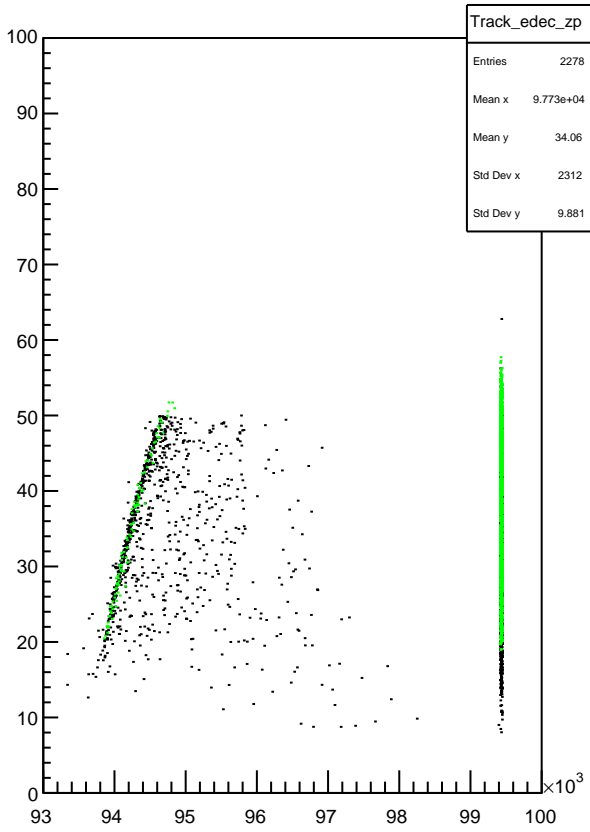


Plot 58 KaonEventAnalysis/Track_edec_mmissvsp_single 90

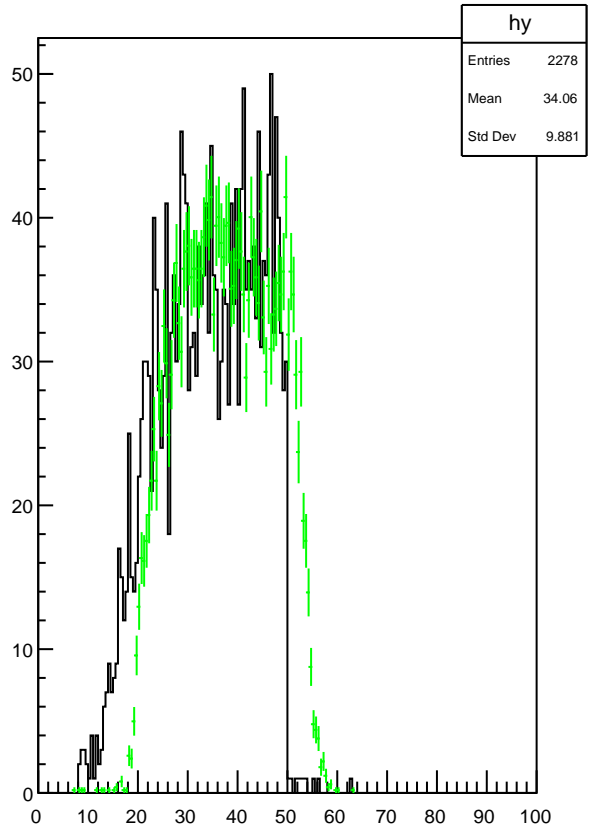




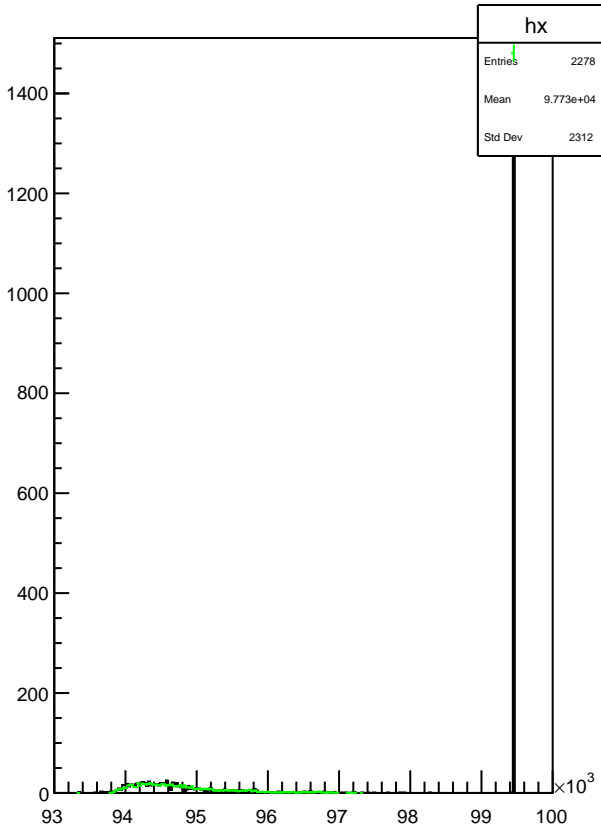
Plot 60 KaonEventAnalysis/Track_edec_zp 92



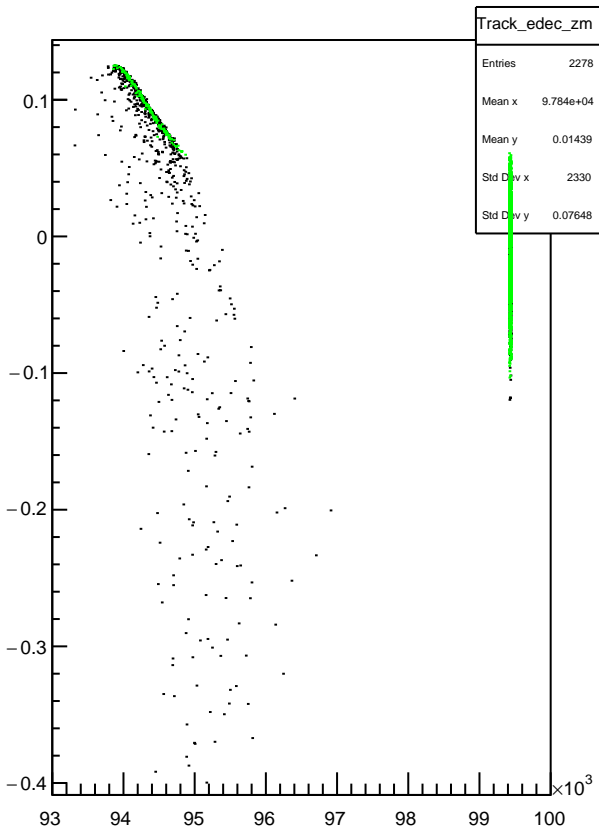
Plot 60 KaonEventAnalysis/Track_edec_zp 92



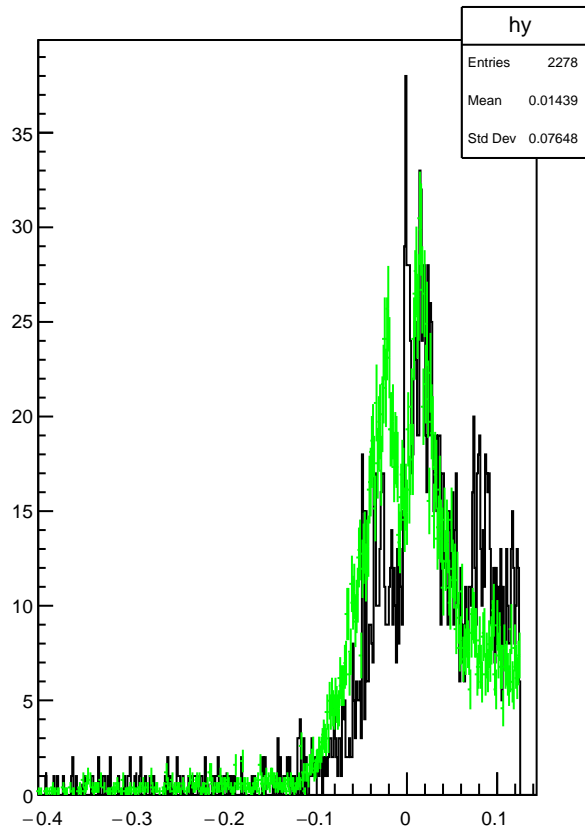
Plot 60 KaonEventAnalysis/Track_edec_zp 92



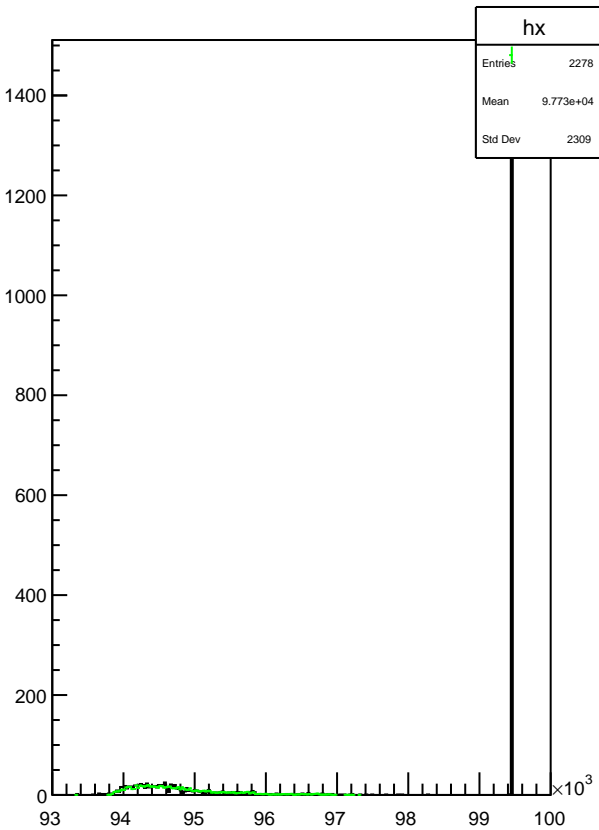
Plot 61 KaonEventAnalysis/Track_edec_zm 93

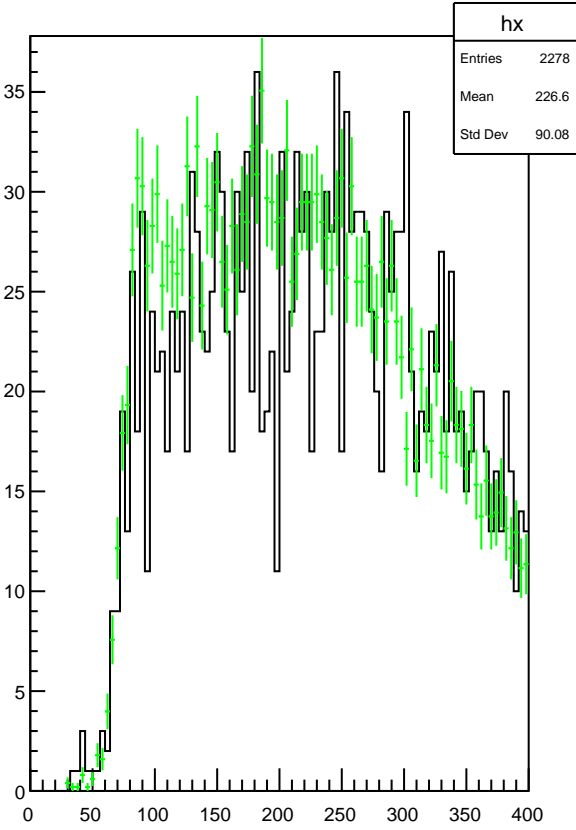
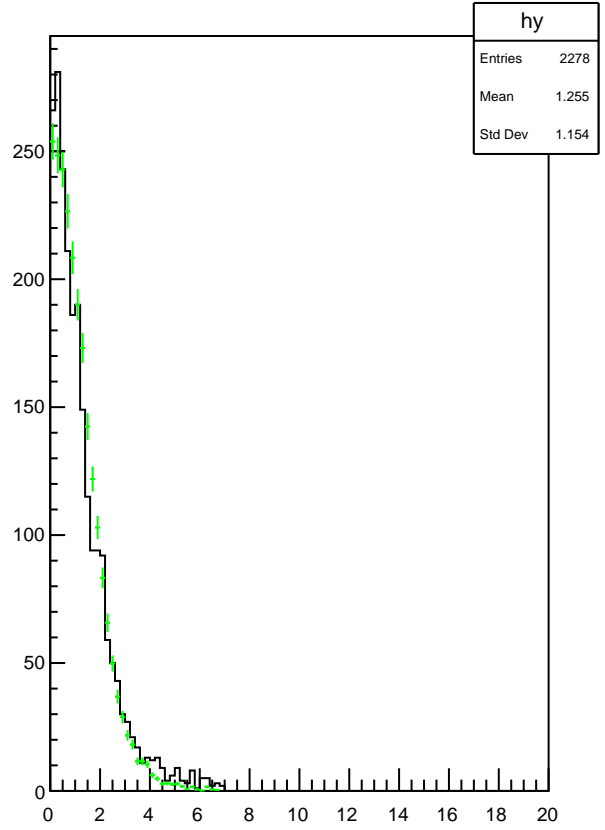
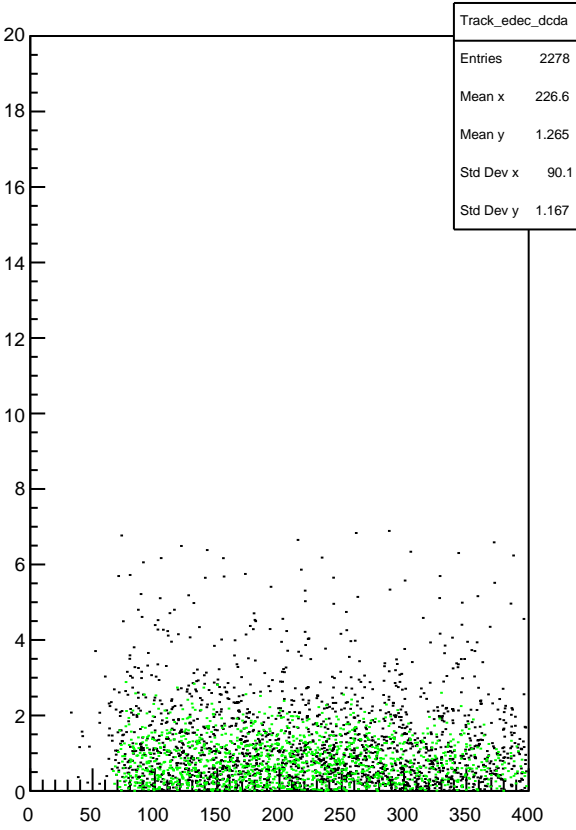


Plot 61 KaonEventAnalysis/Track_edec_zm 93



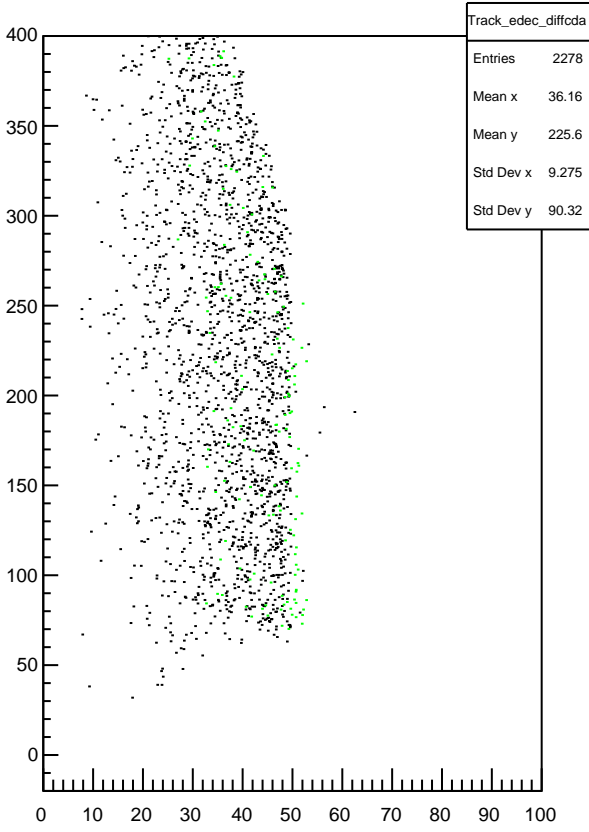
Plot 61 KaonEventAnalysis/Track_edec_zm 93





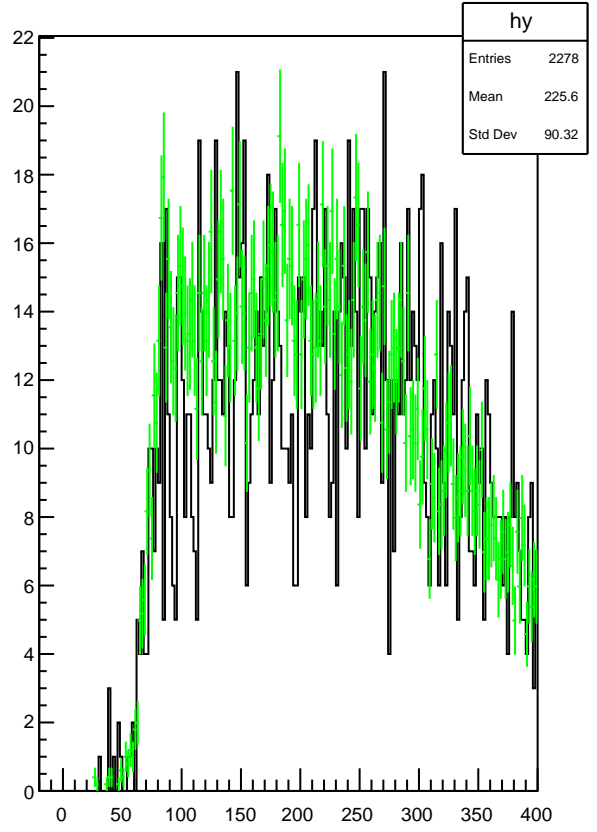
Plot 63 KaonEventAnalysis/Track_edec_diffcda

95



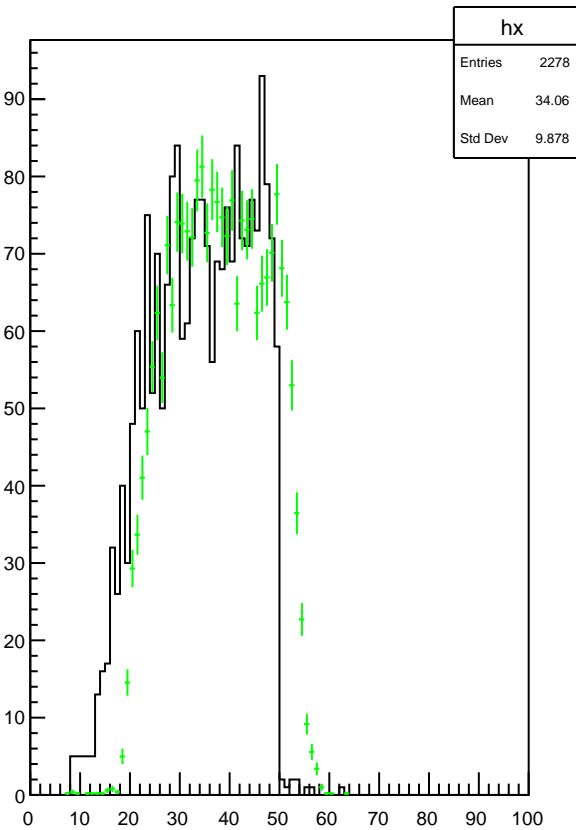
Plot 63 KaonEventAnalysis/Track_edec_diffcda

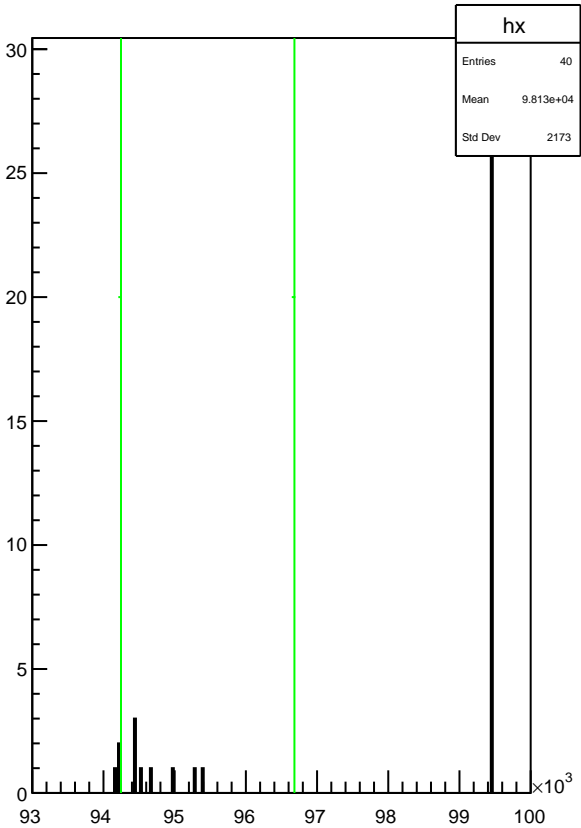
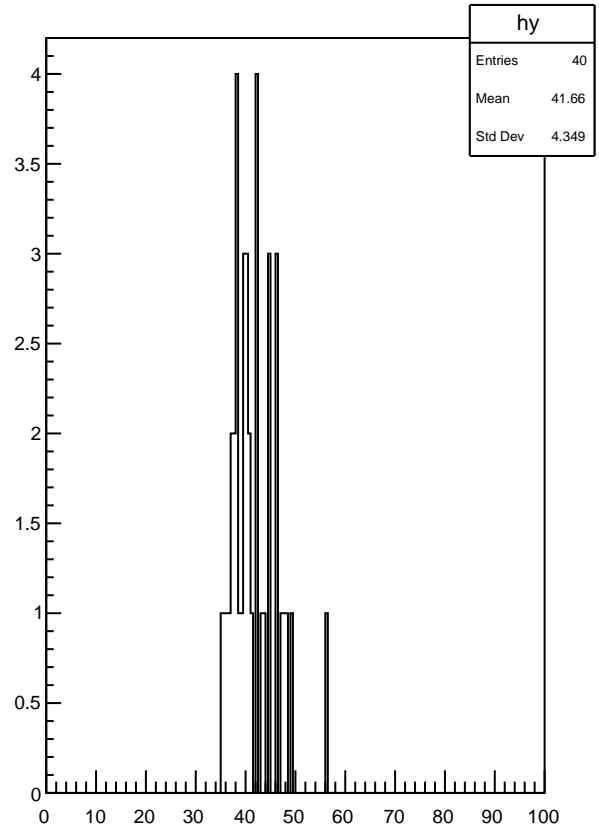
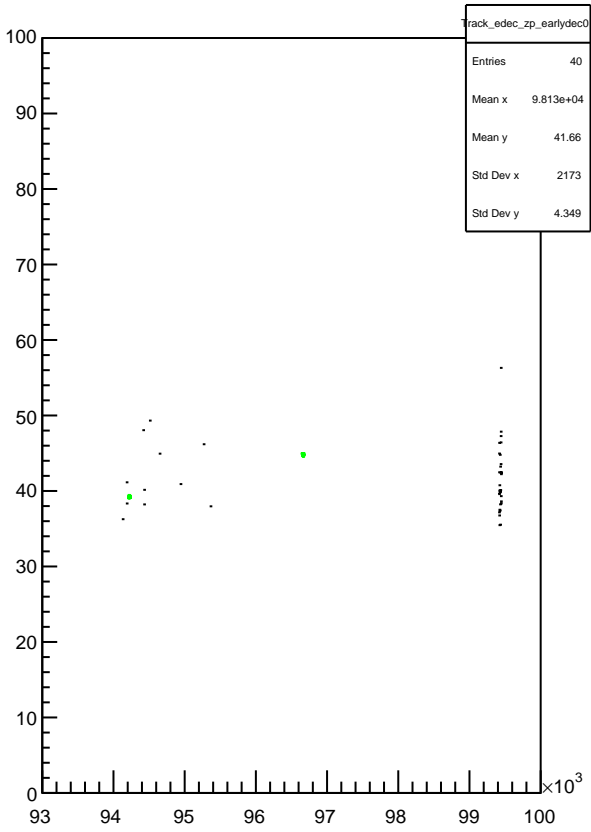
95

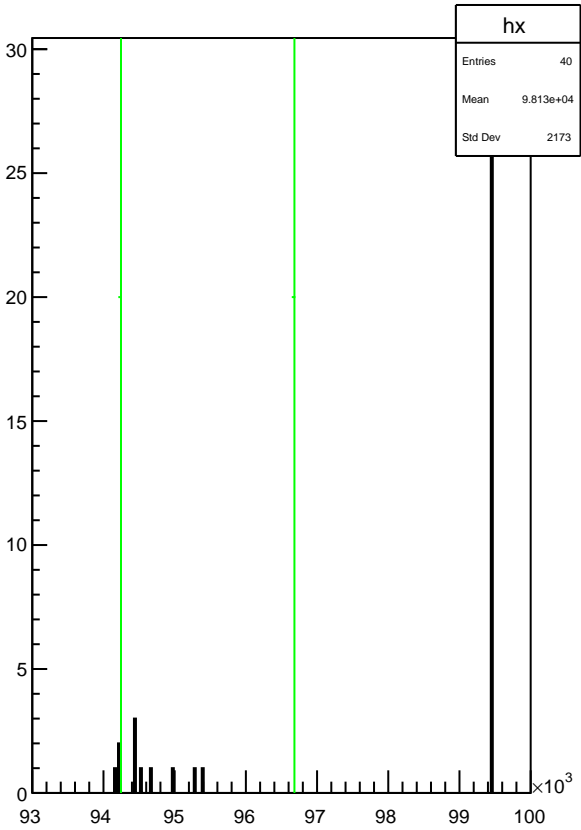
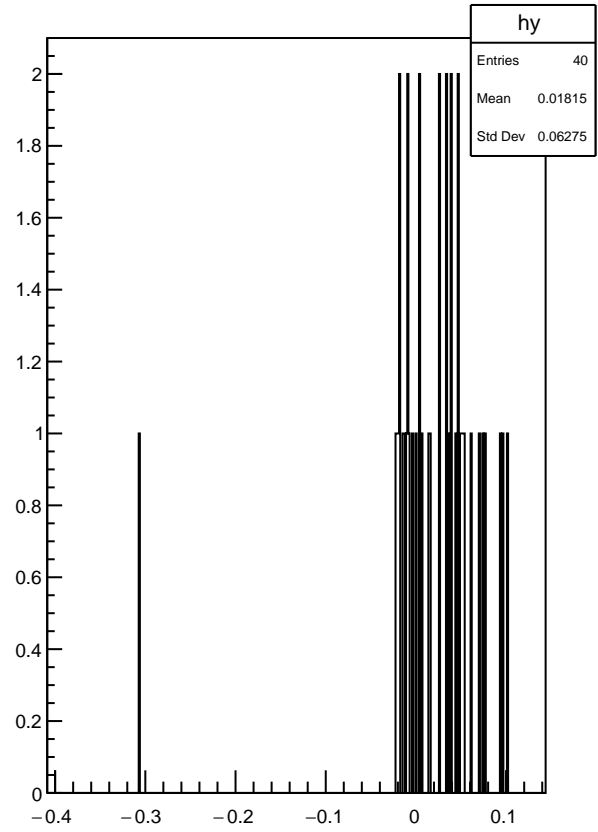
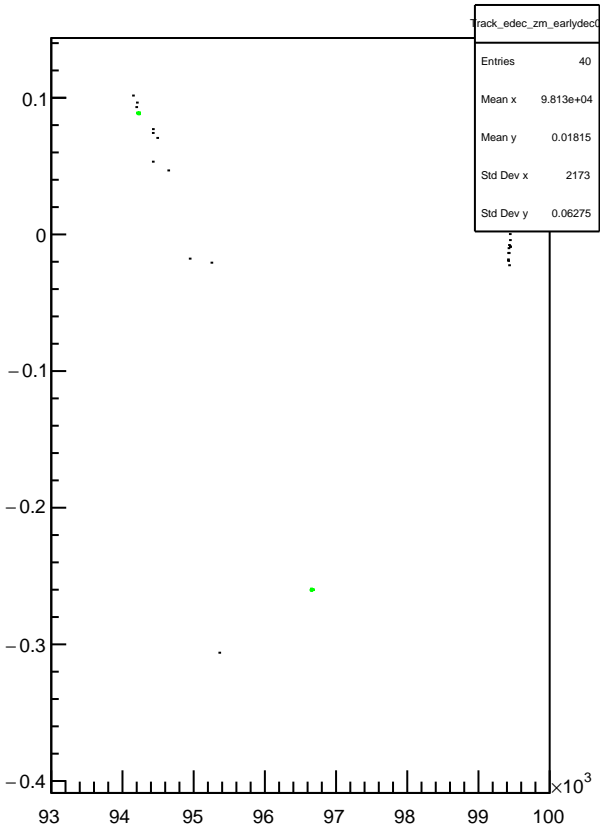


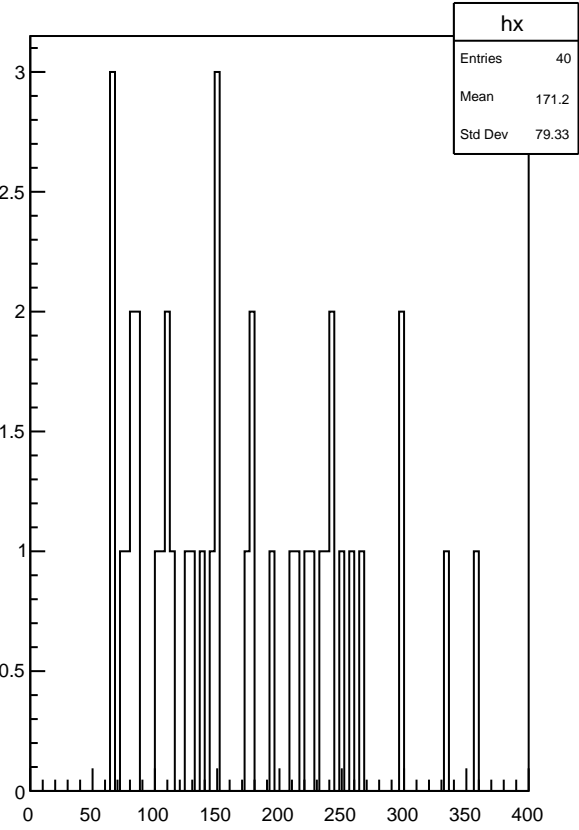
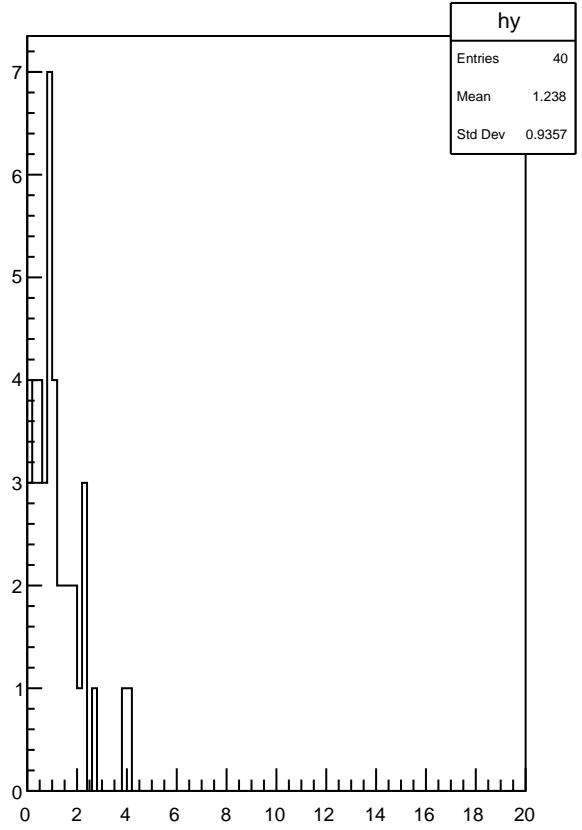
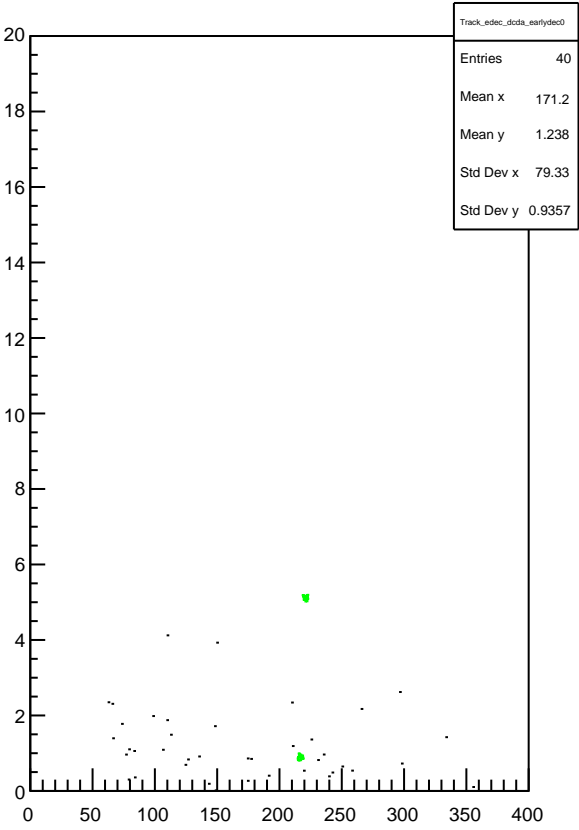
Plot 63 KaonEventAnalysis/Track_edec_diffcda

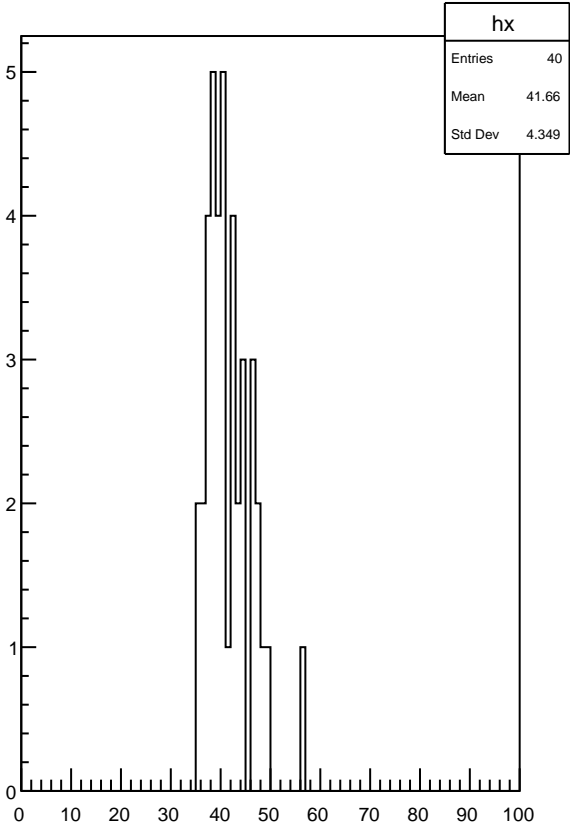
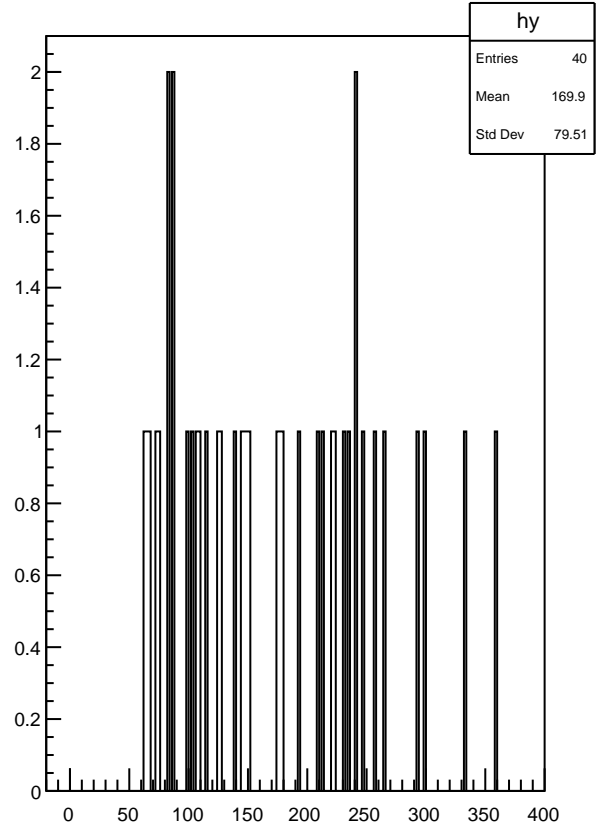
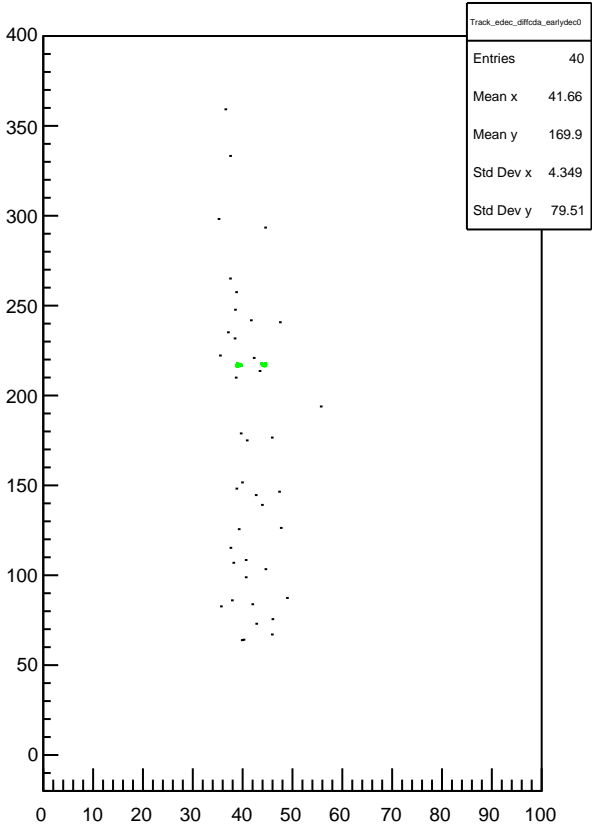
95



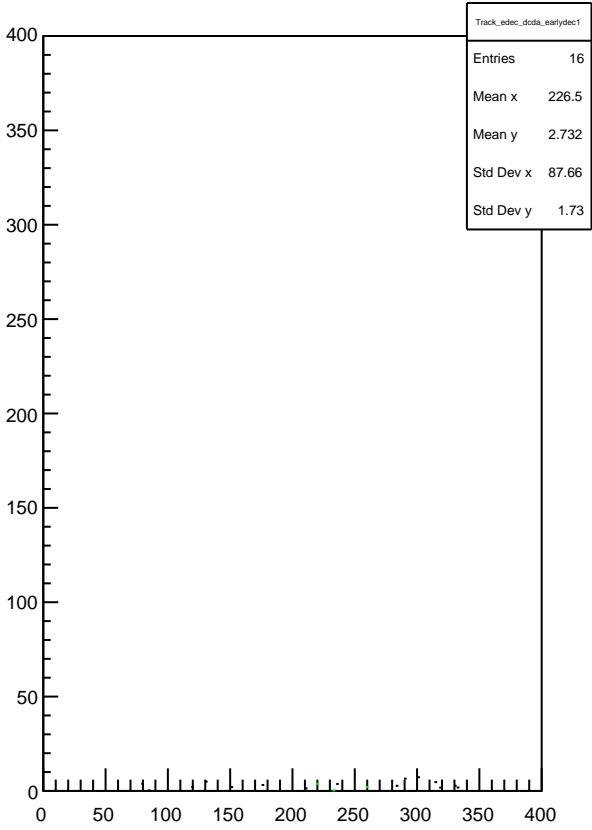




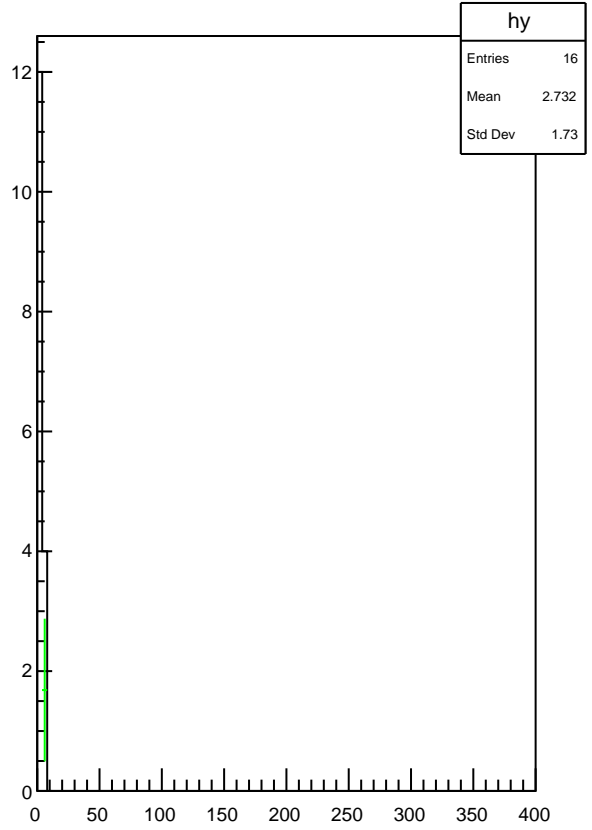




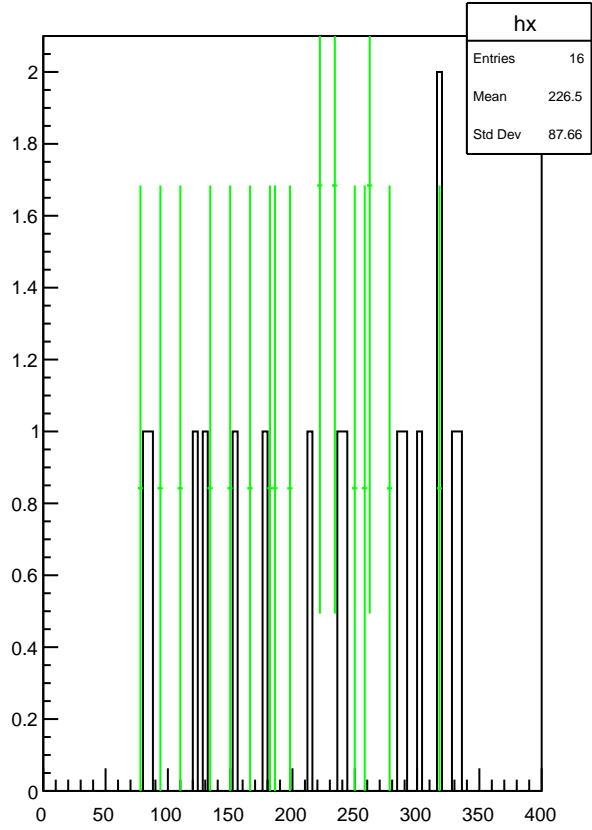
Plot 68 KaonEventAnalysis/Track_edec_dcca_earlydec1 100

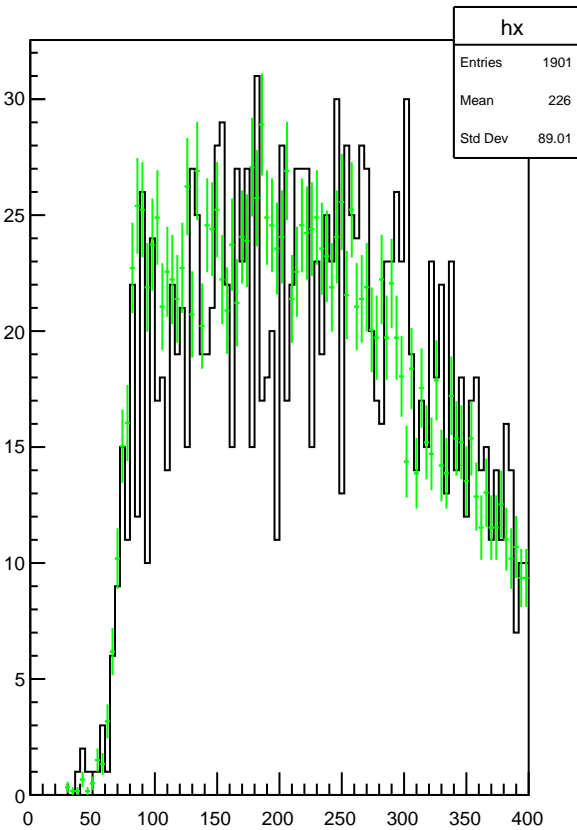
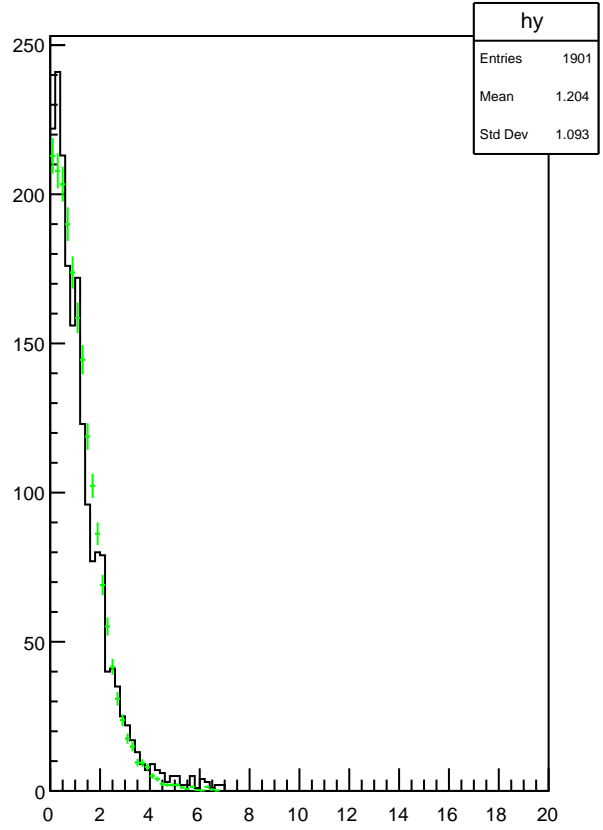
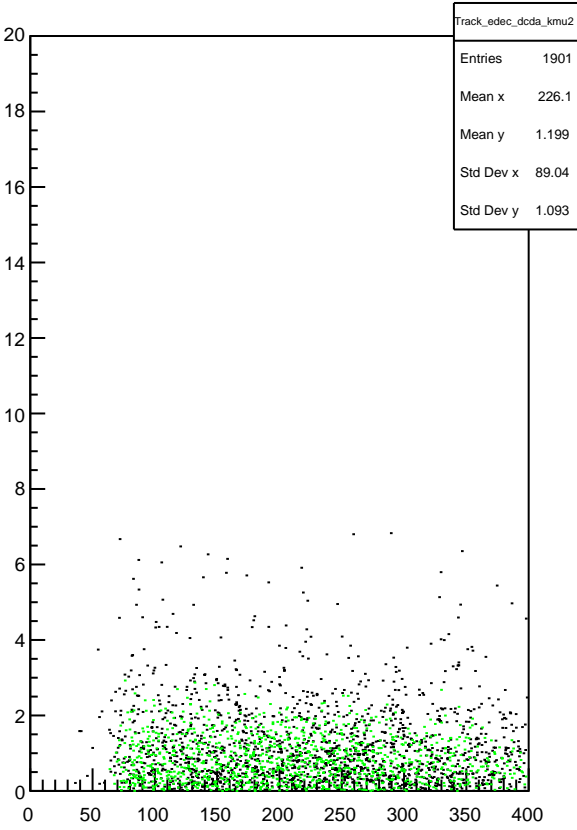


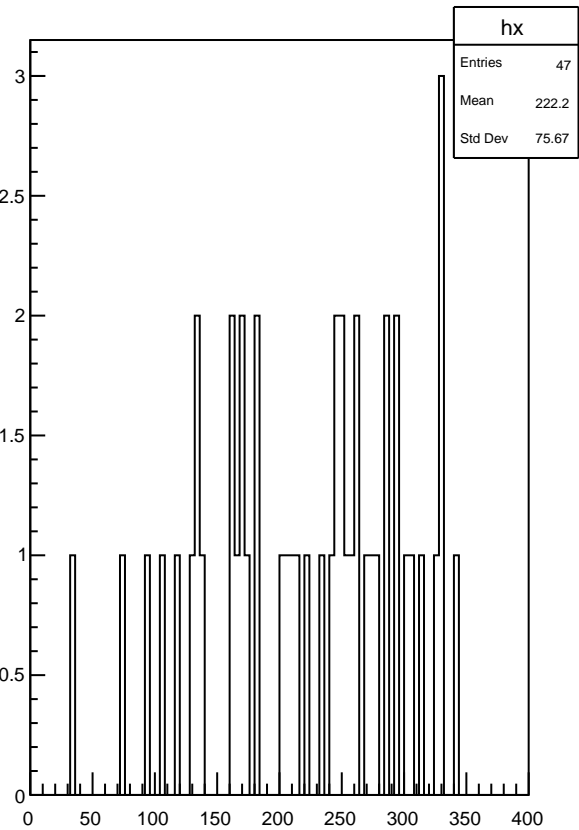
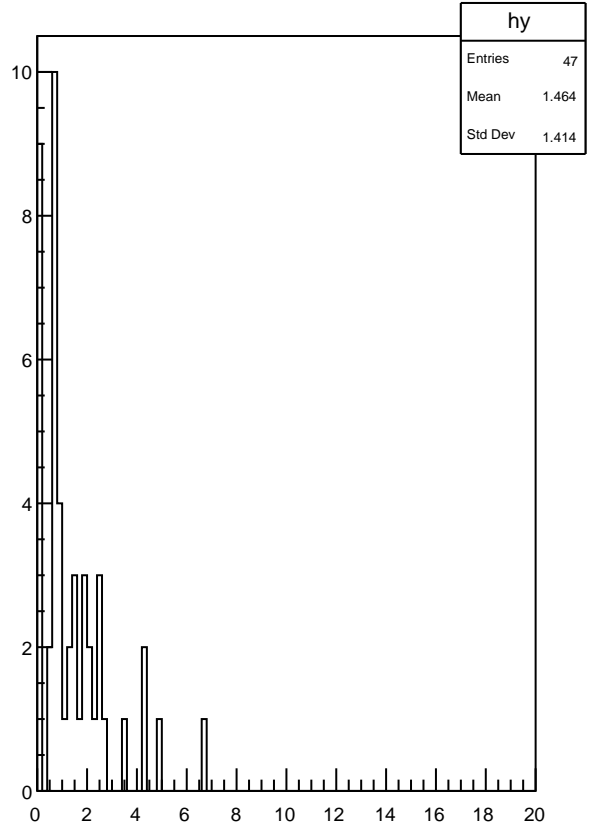
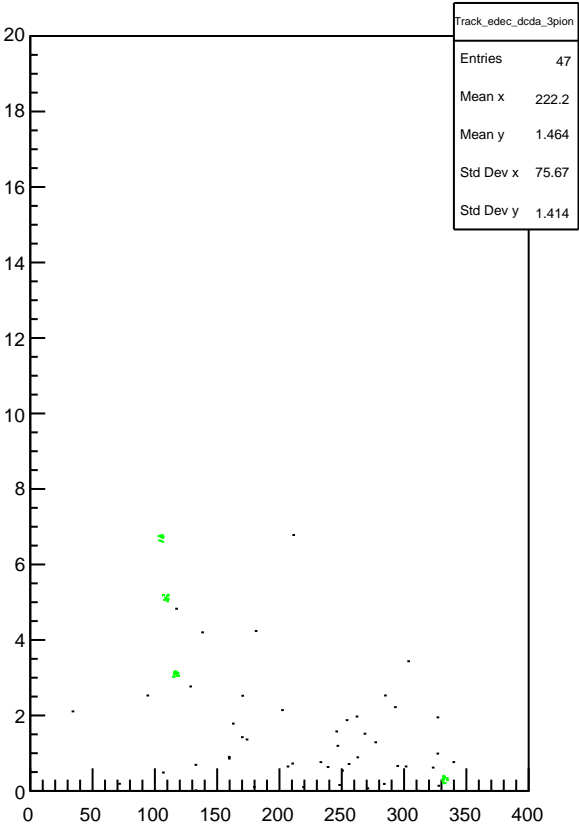
Plot 68 KaonEventAnalysis/Track_edec_dcca_earlydec1 100

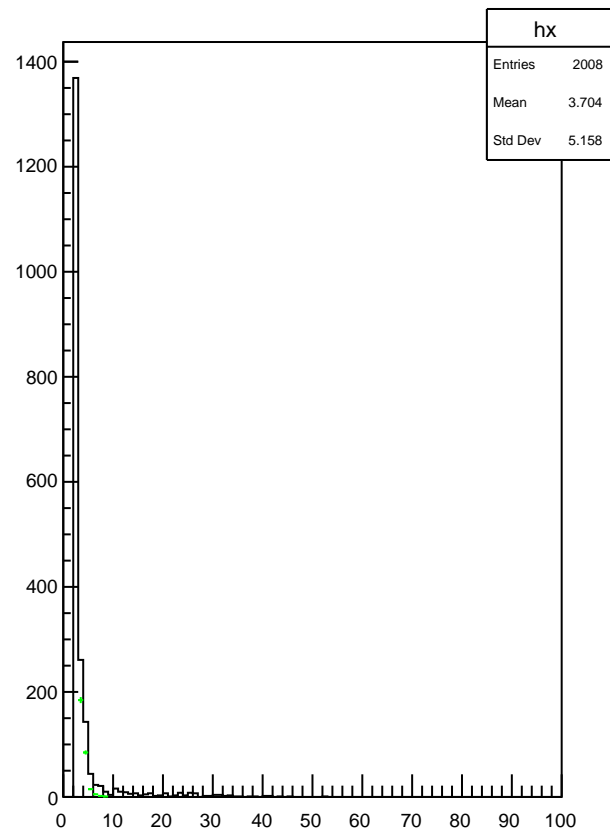
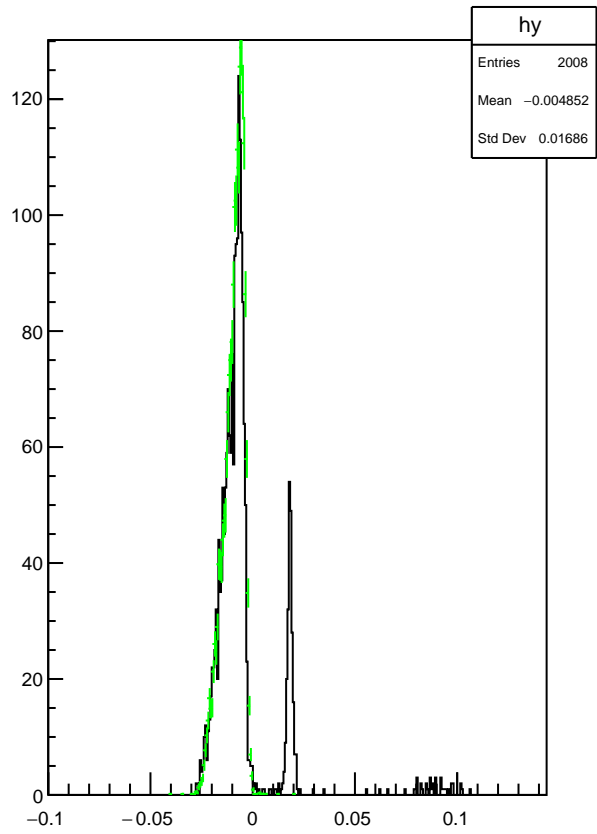
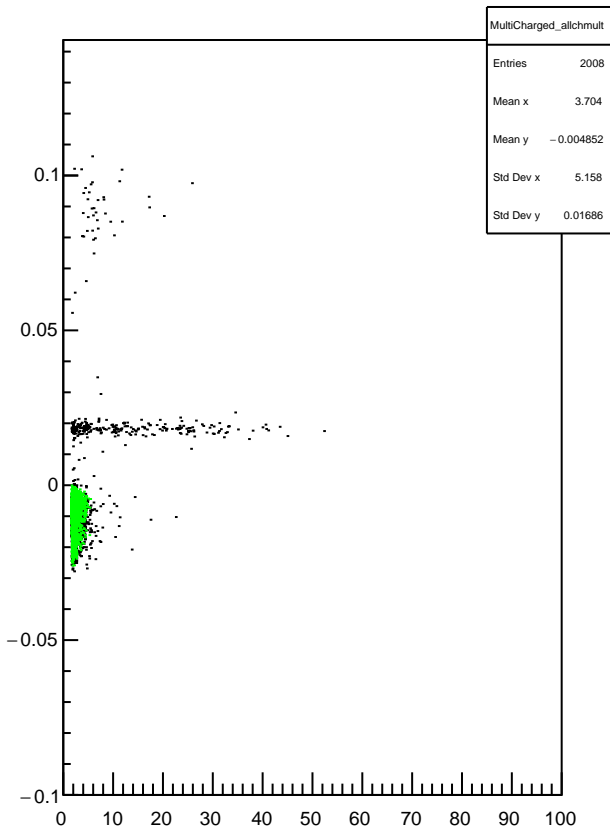


Plot 68 KaonEventAnalysis/Track_edec_dcca_earlydec1 100

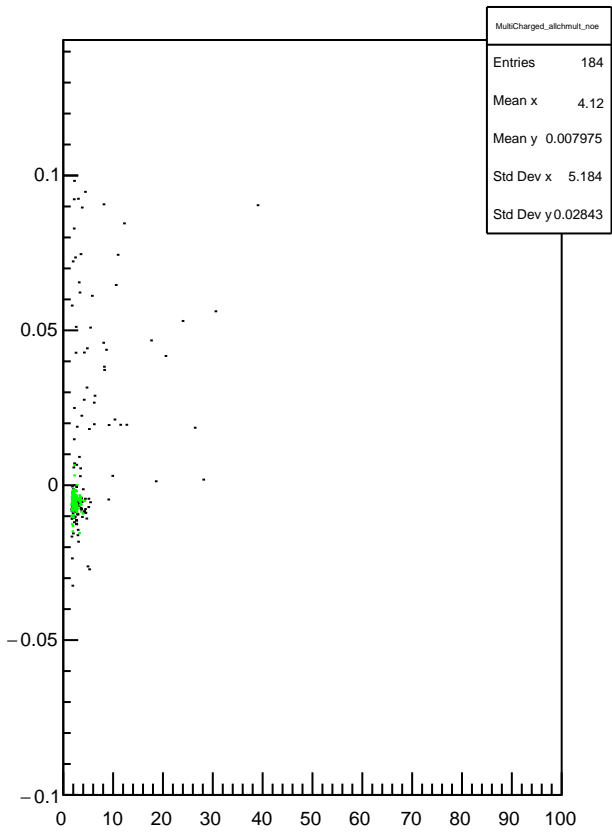




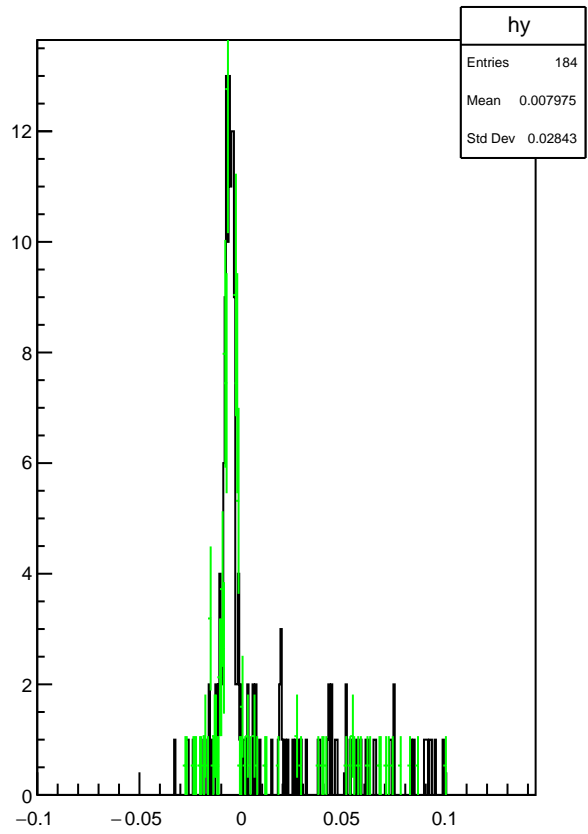




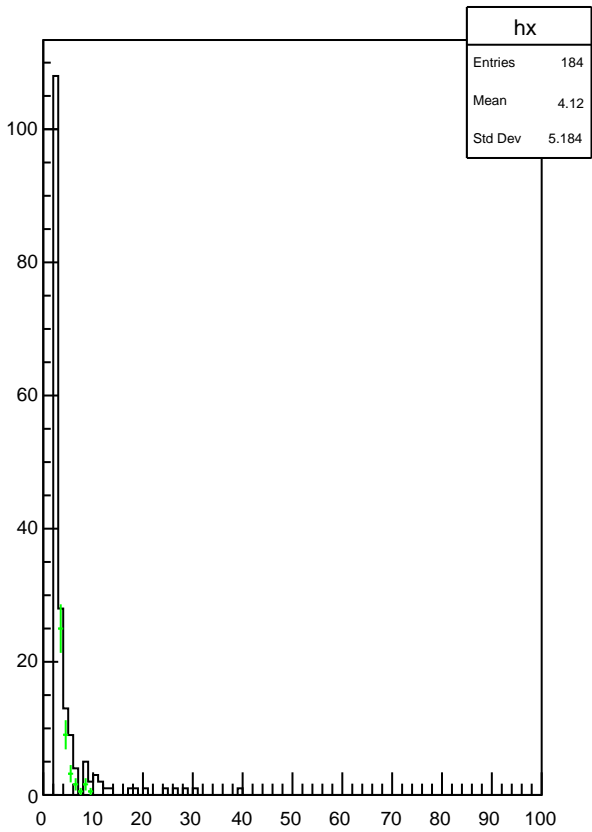
Plot 72 KaonEventAnalysis/MultiCharged_allchmult_noe 104

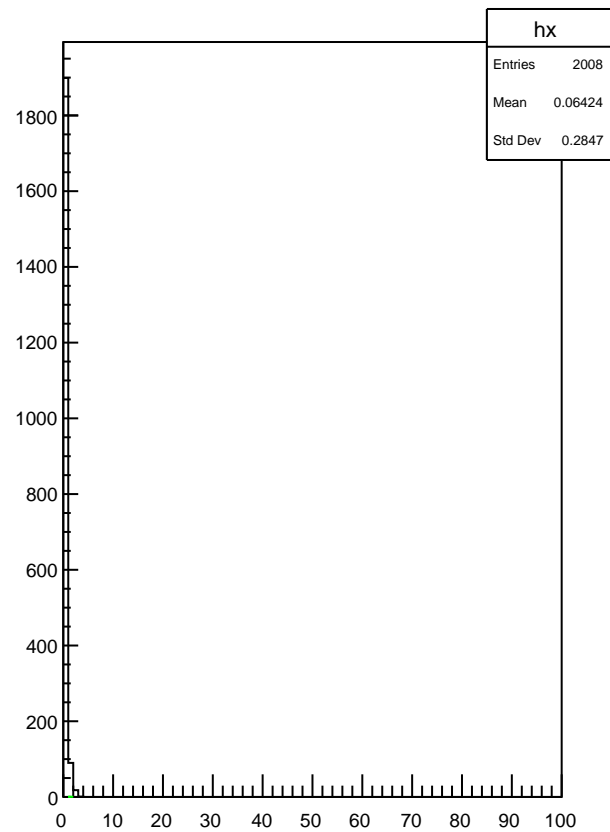
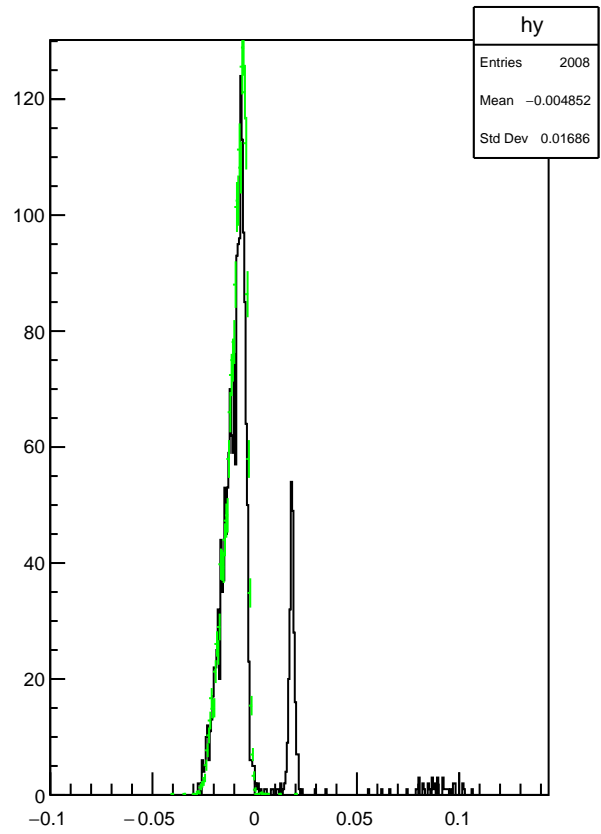
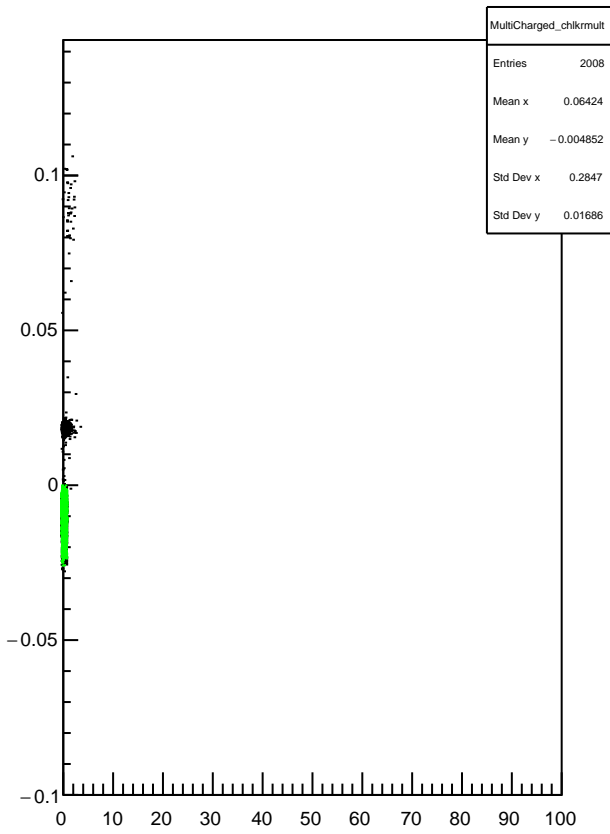


Plot 72 KaonEventAnalysis/MultiCharged_allchmult_noe 104

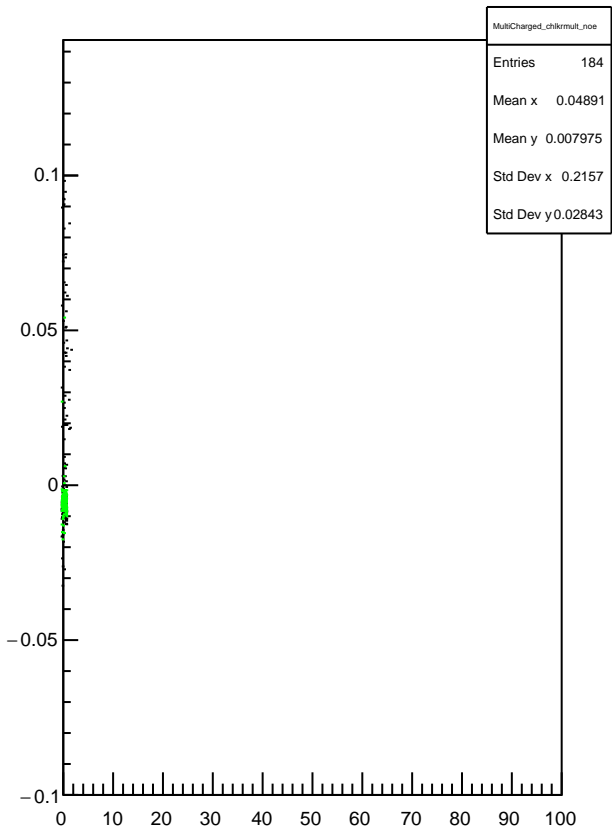


Plot 72 KaonEventAnalysis/MultiCharged_allchmult_noe 104

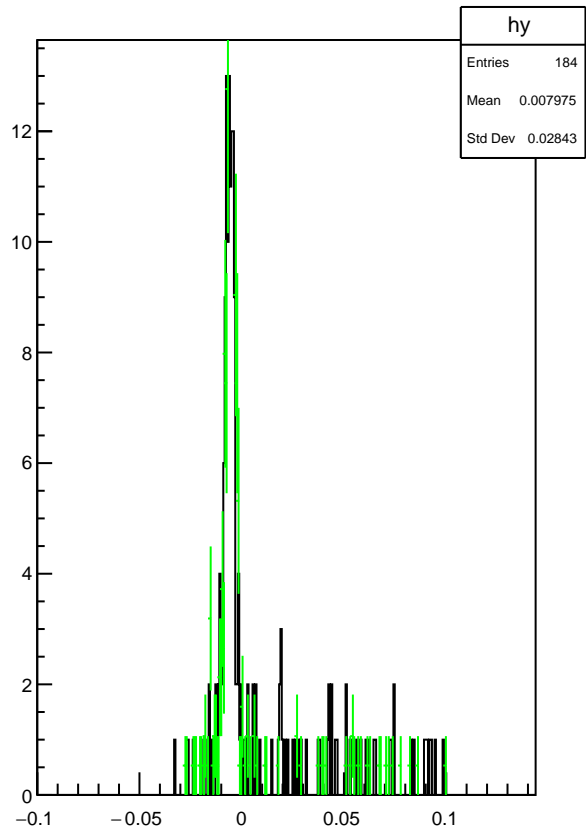




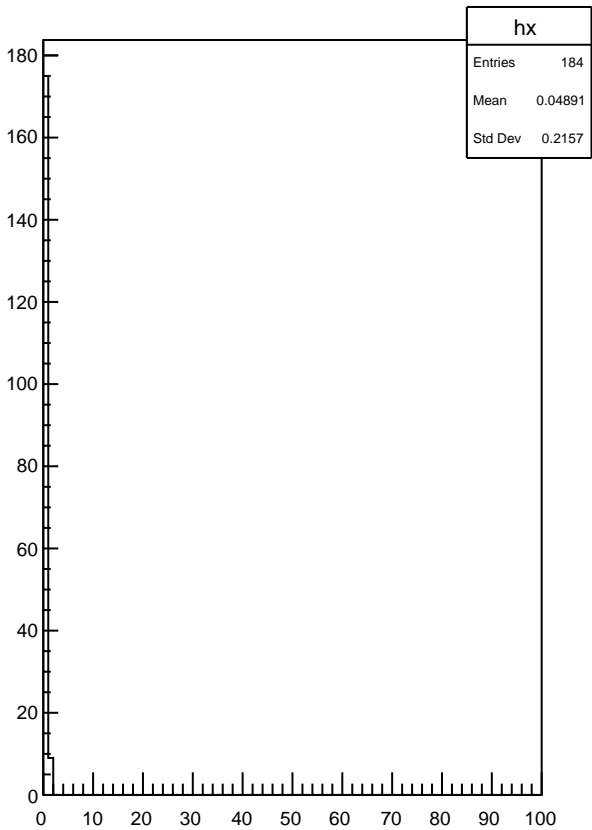
Plot 74 KaonEventAnalysis/MultiCharged_chikrmult_noe 106



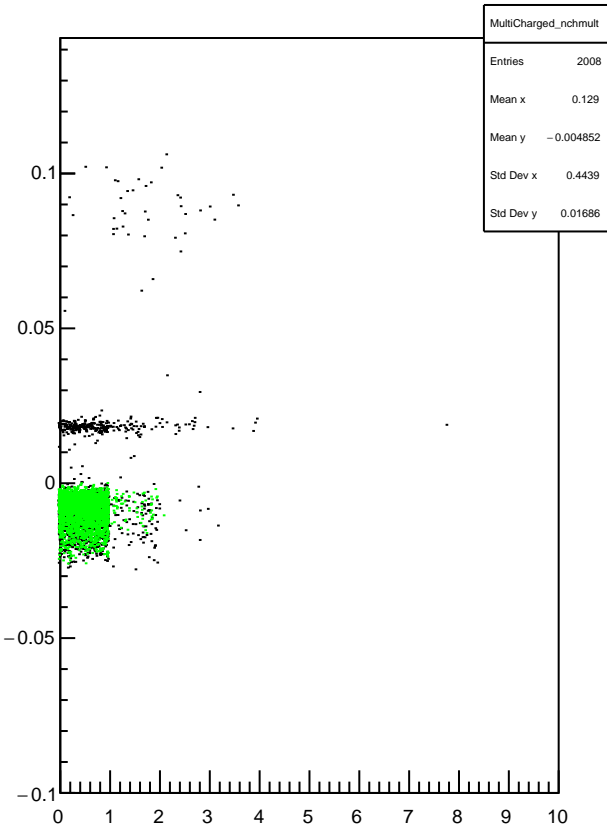
Plot 74 KaonEventAnalysis/MultiCharged_chikrmult_noe 106



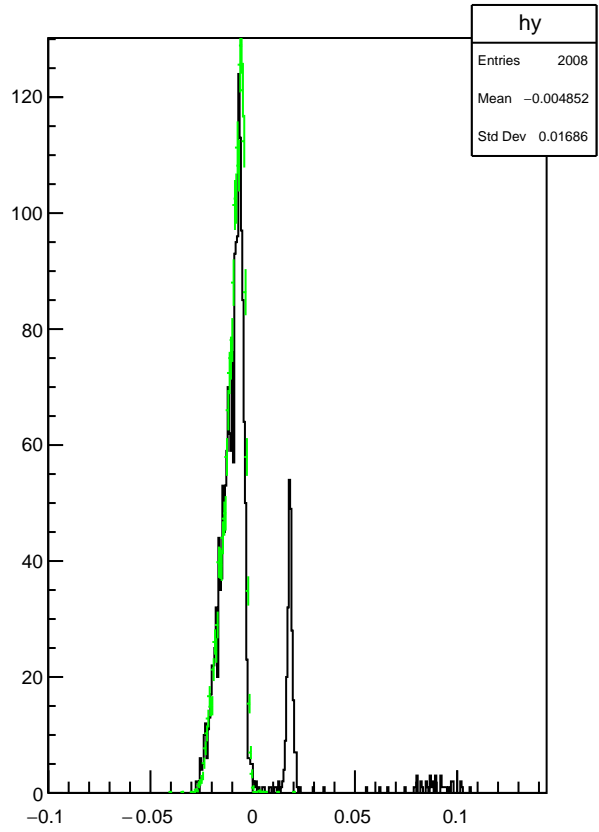
Plot 74 KaonEventAnalysis/MultiCharged_chikrmult_noe 106



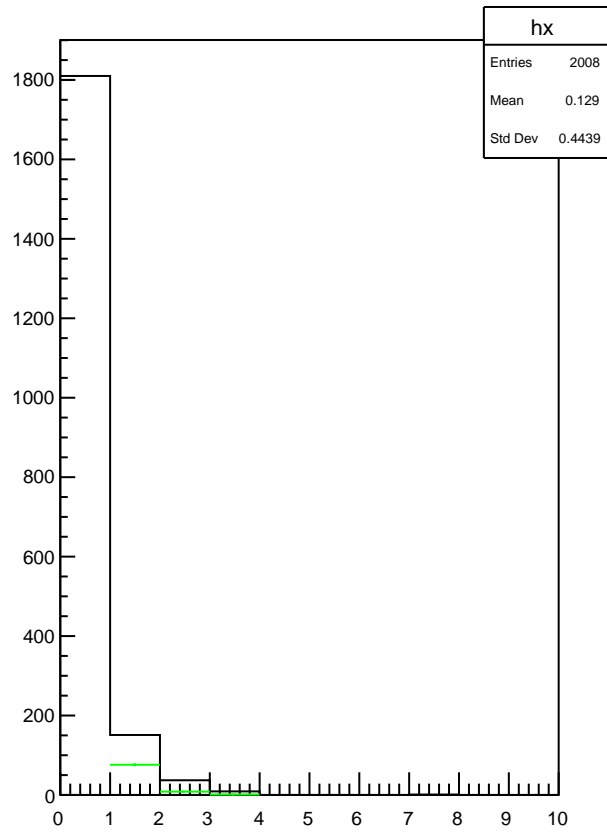
Plot 75 KaonEventAnalysis/MultiCharged_nchmult 107

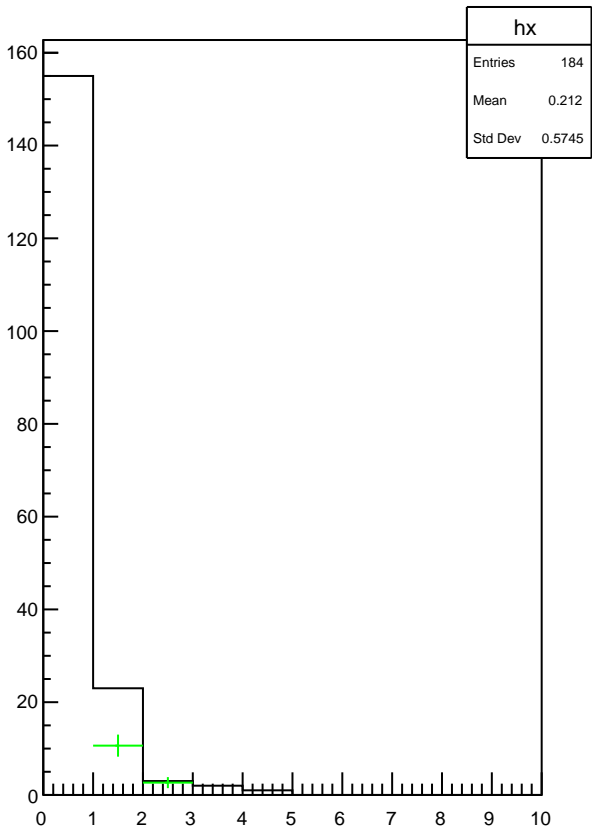
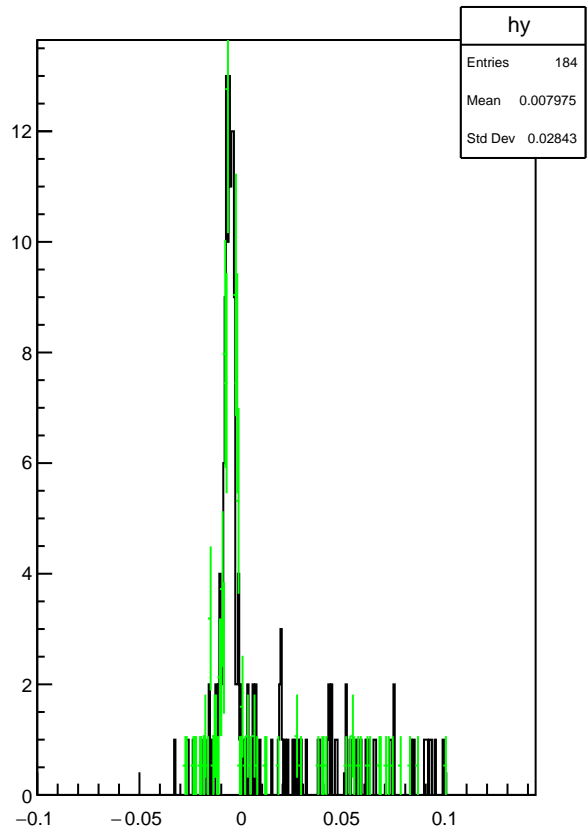
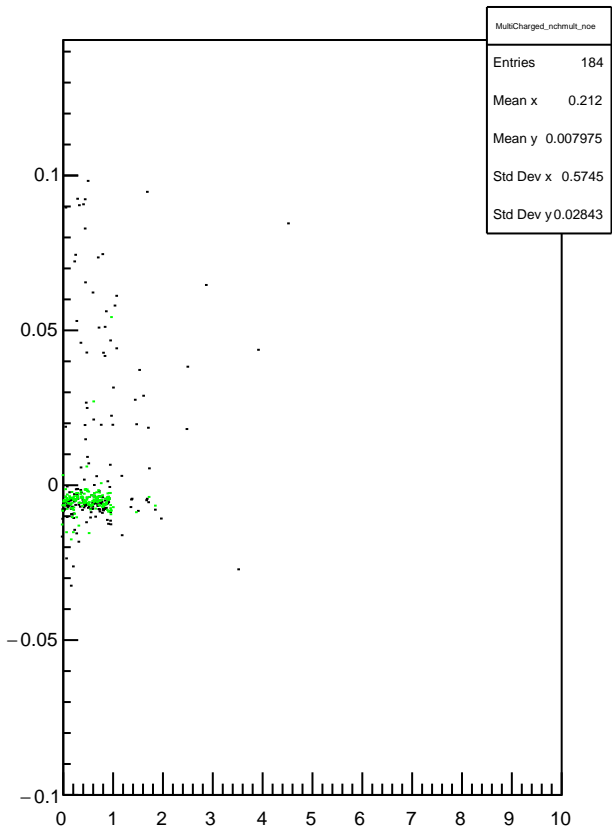


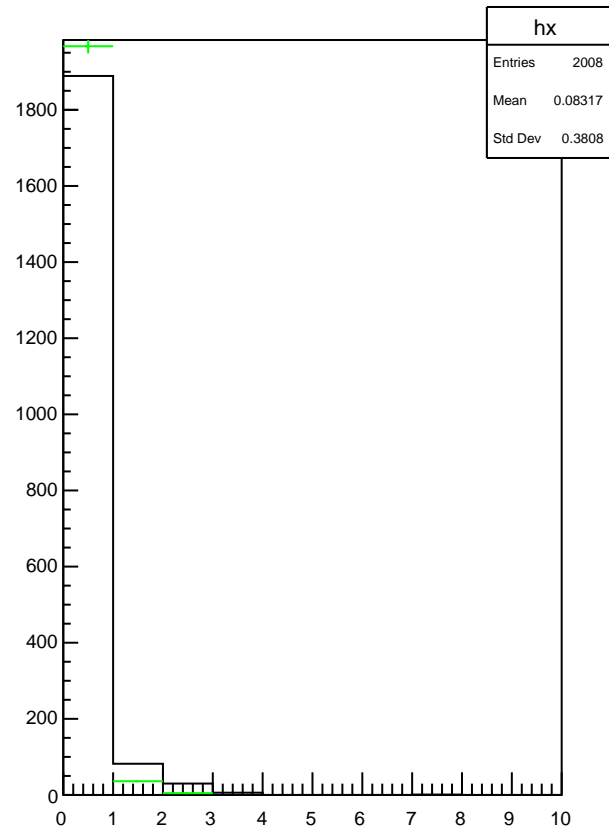
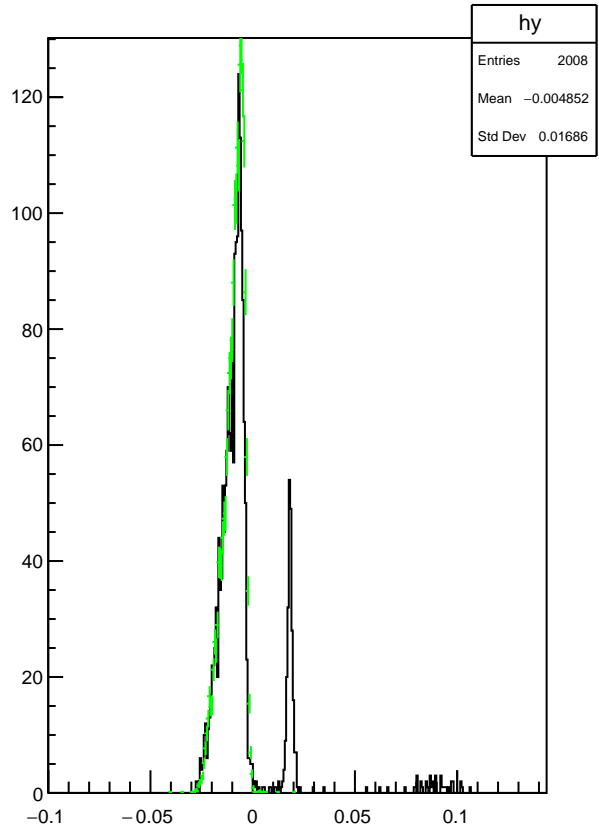
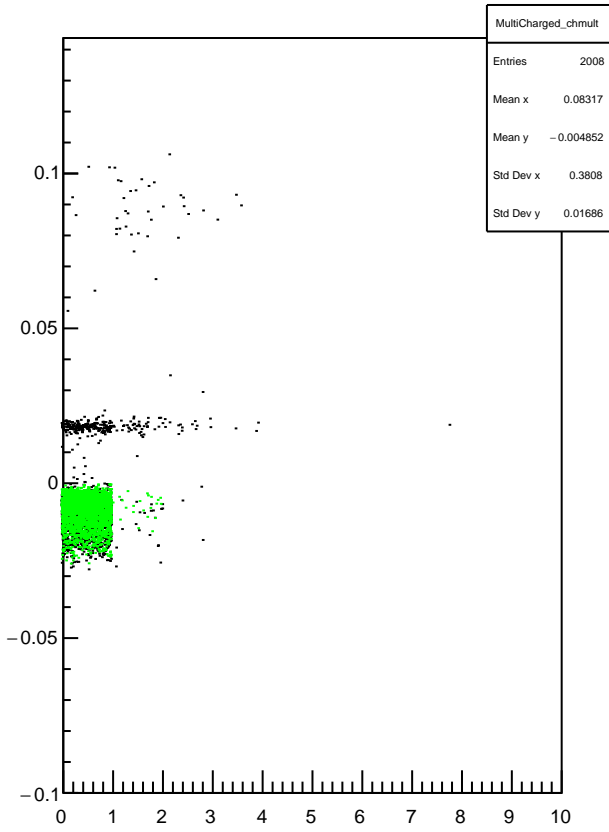
Plot 75 KaonEventAnalysis/MultiCharged_nchmult 107

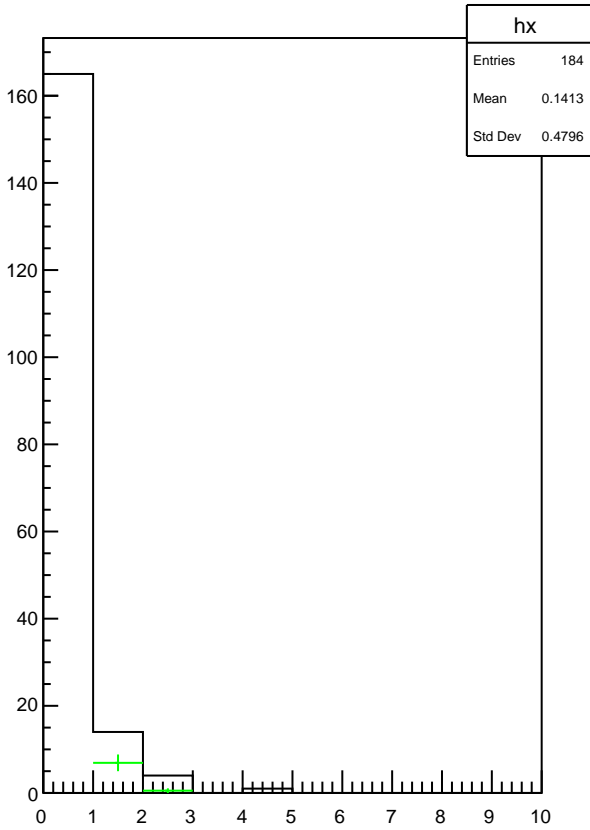
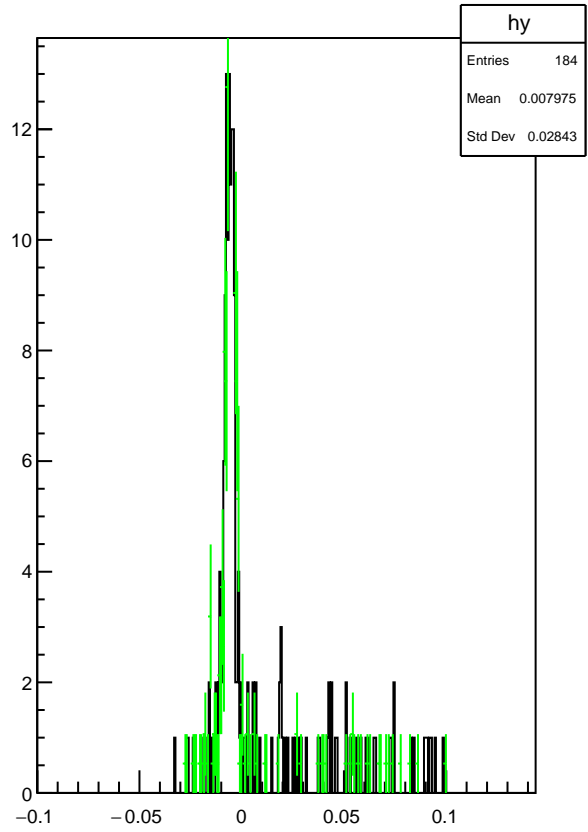
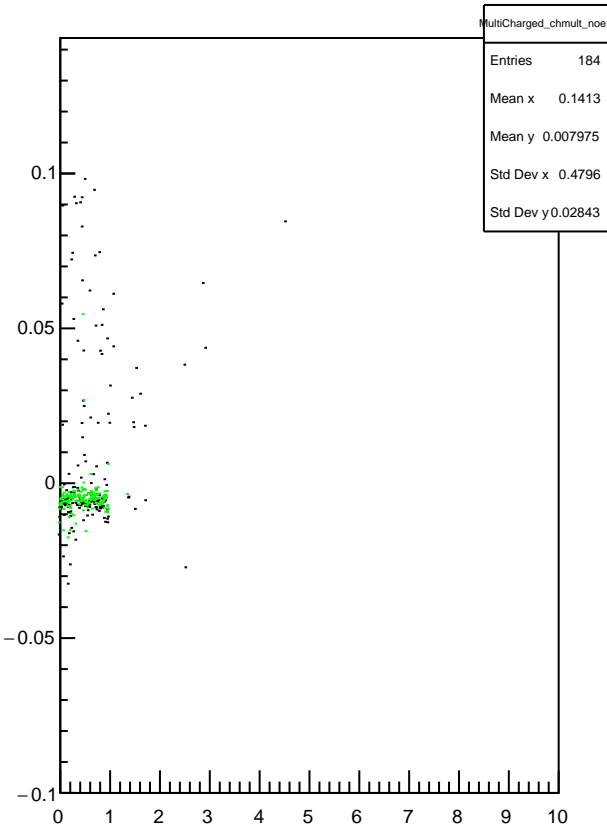


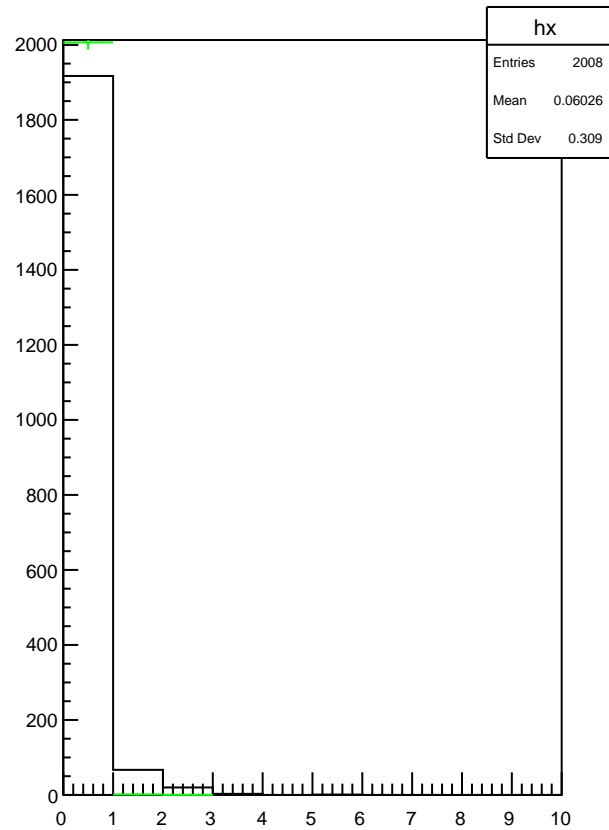
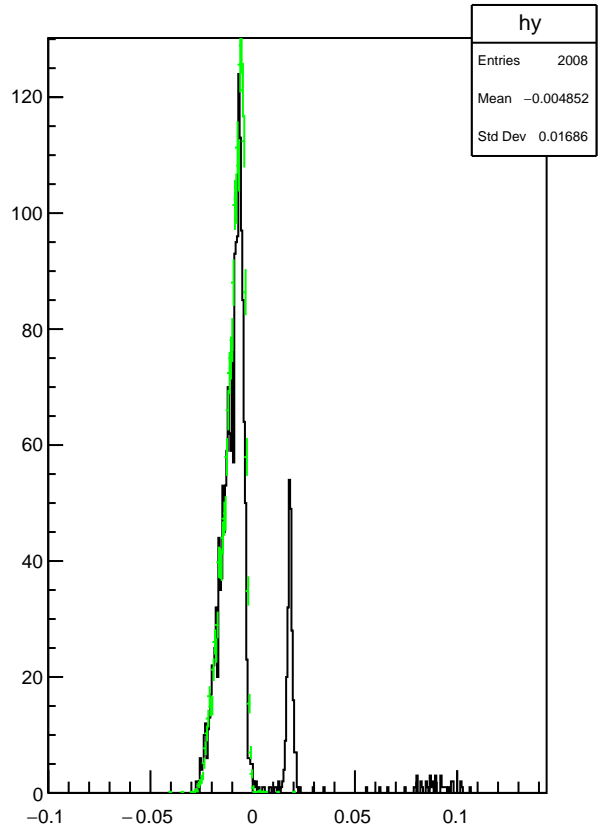
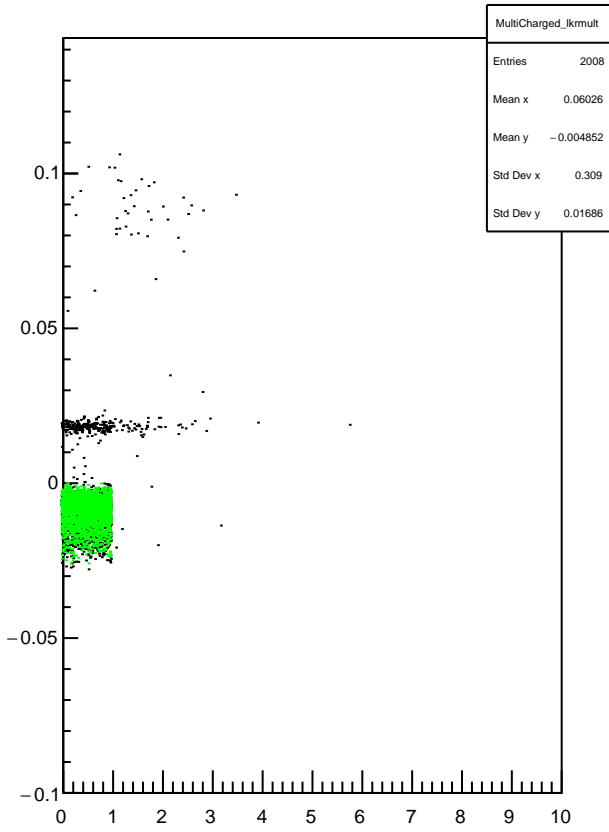
Plot 75 KaonEventAnalysis/MultiCharged_nchmult 107

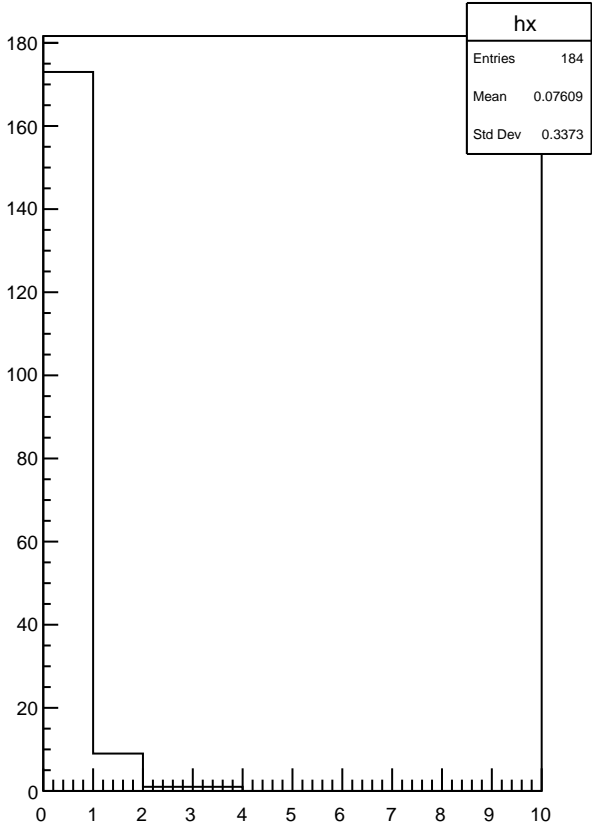
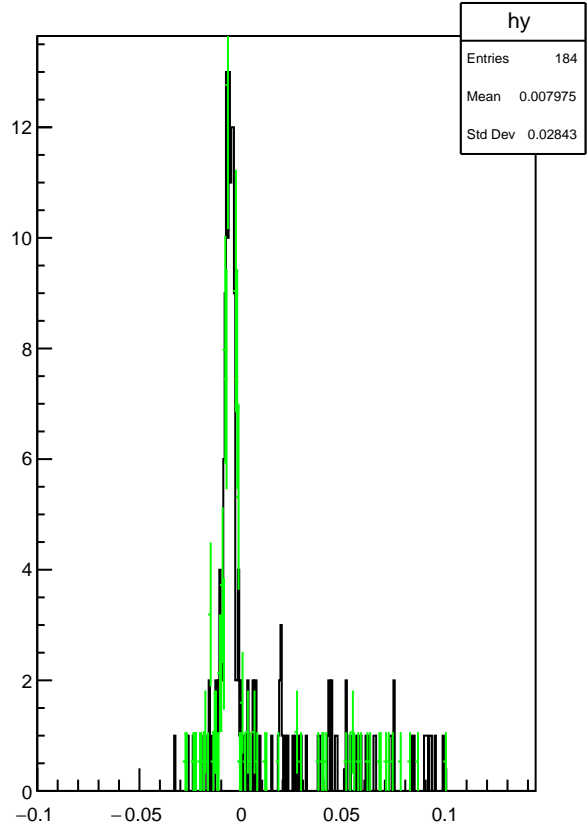
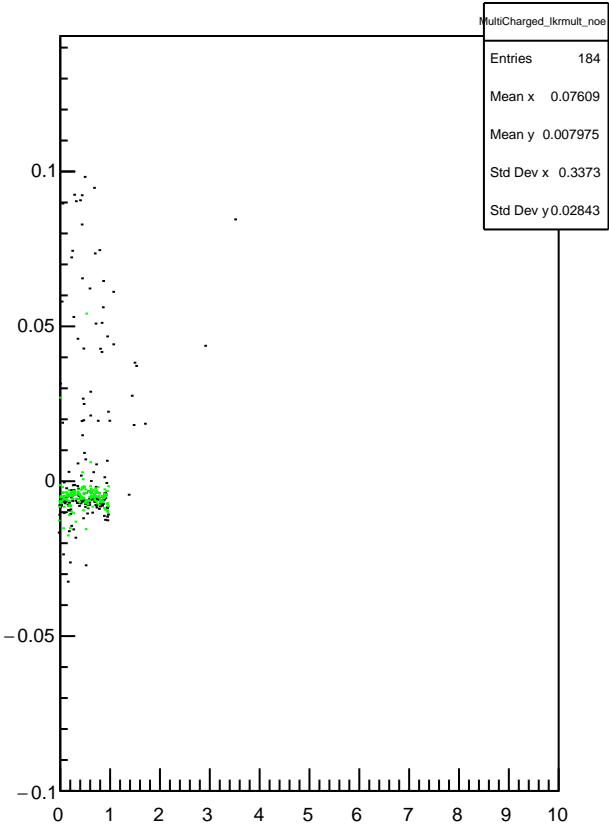


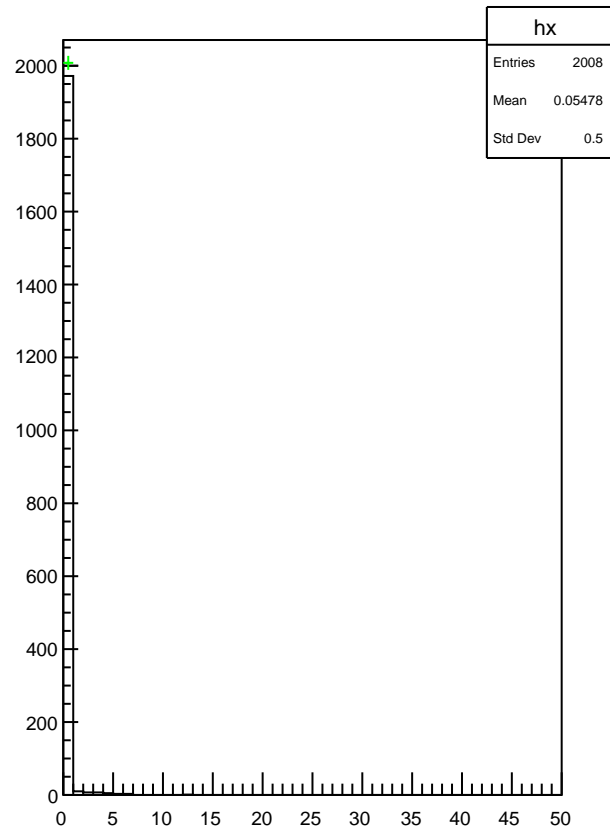
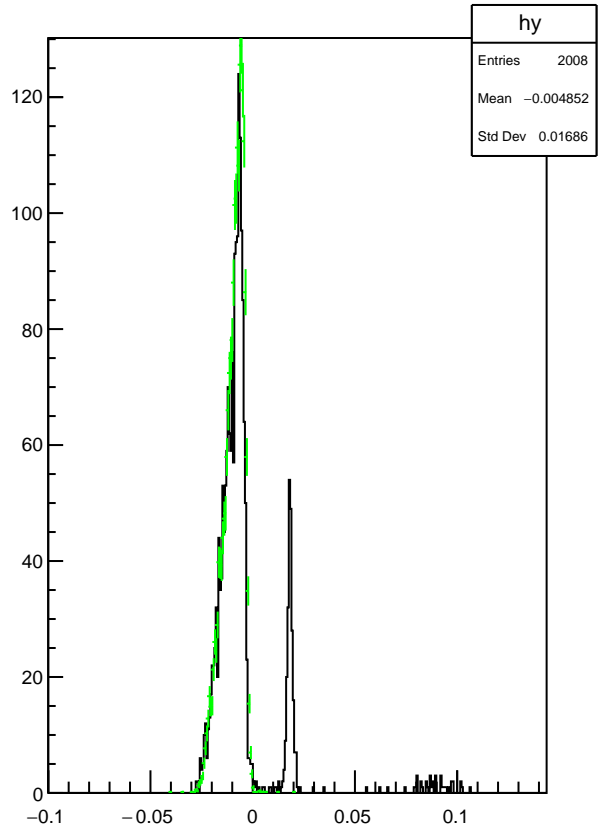
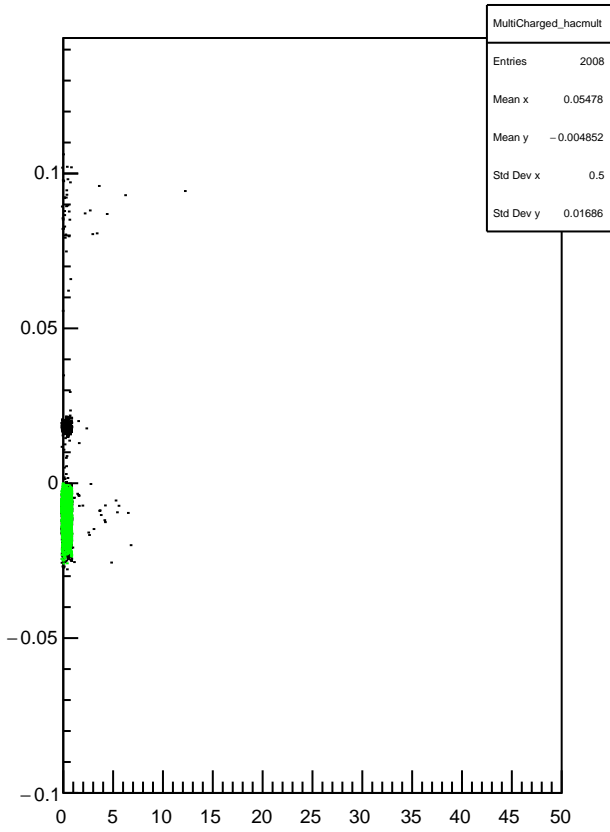


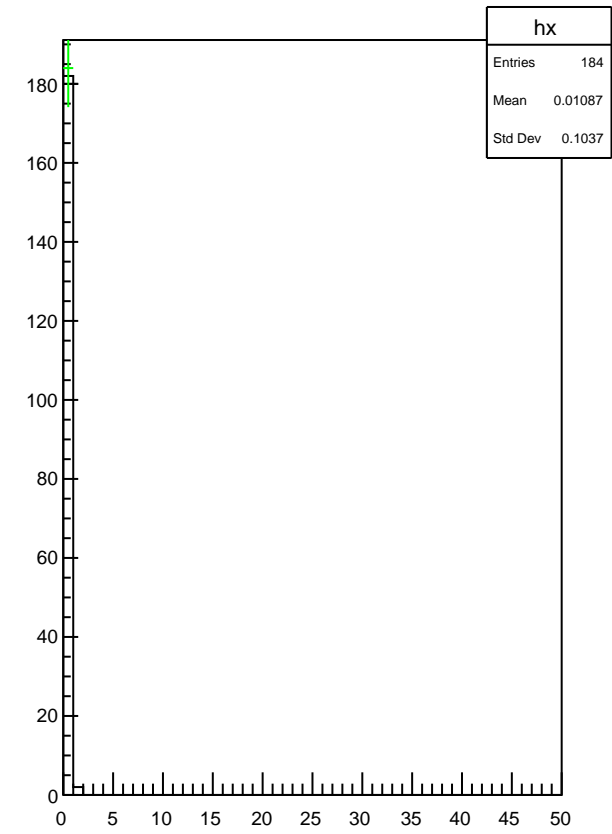
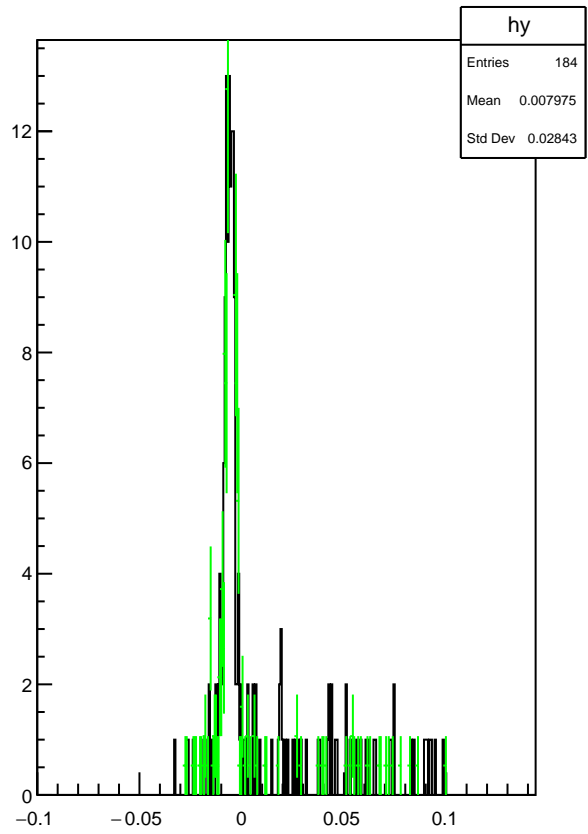
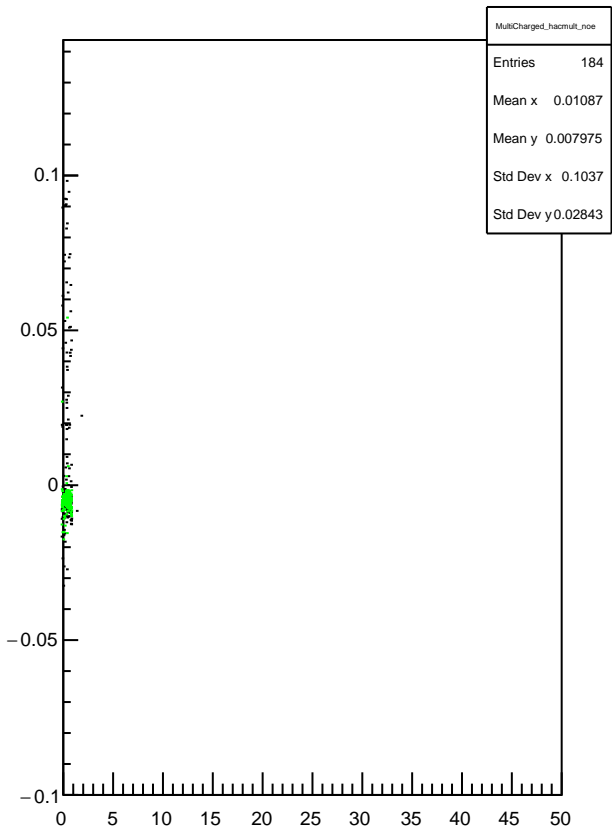


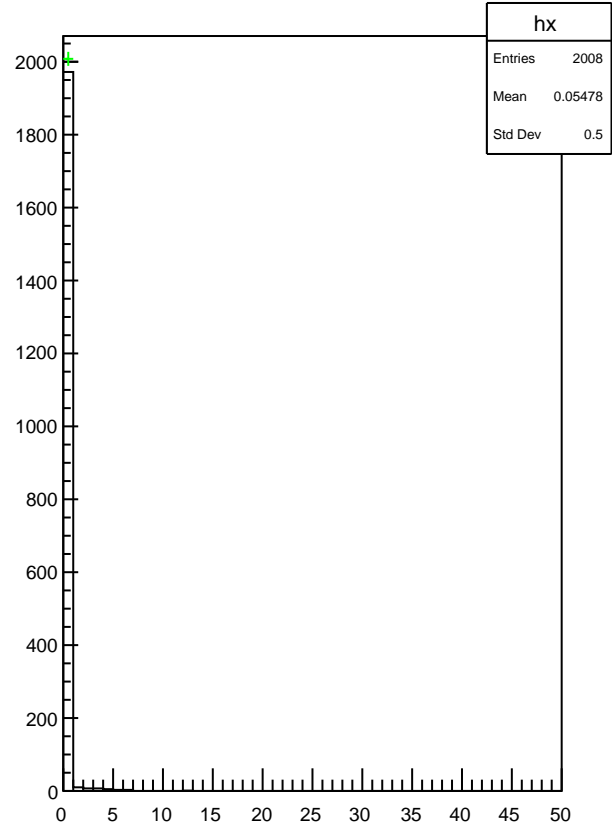
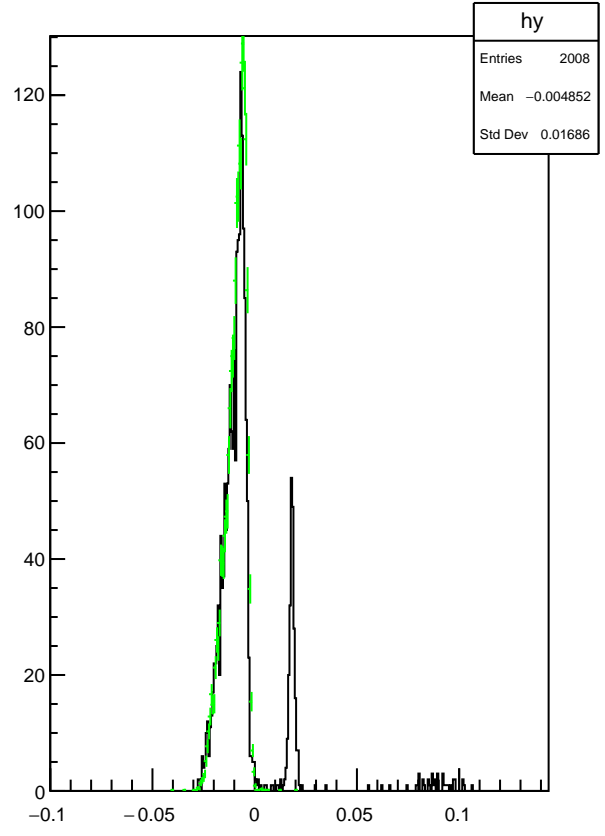
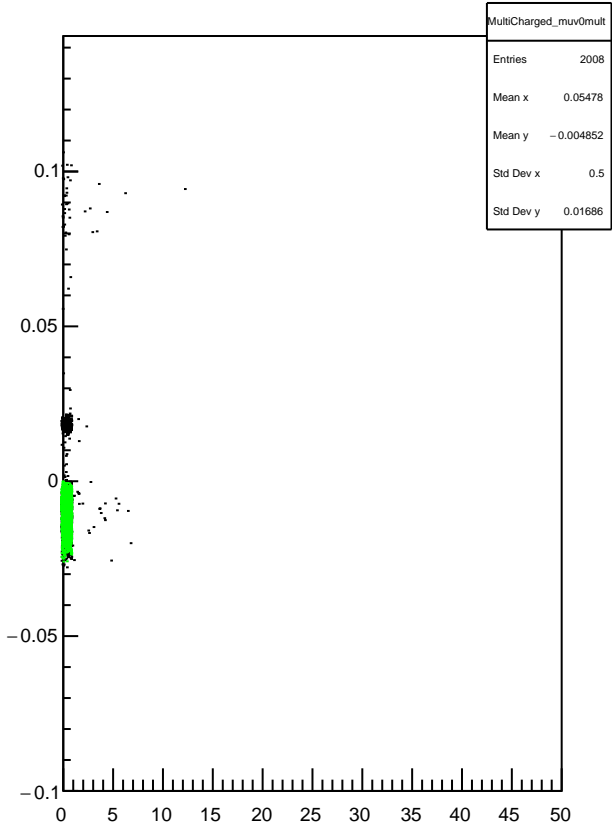


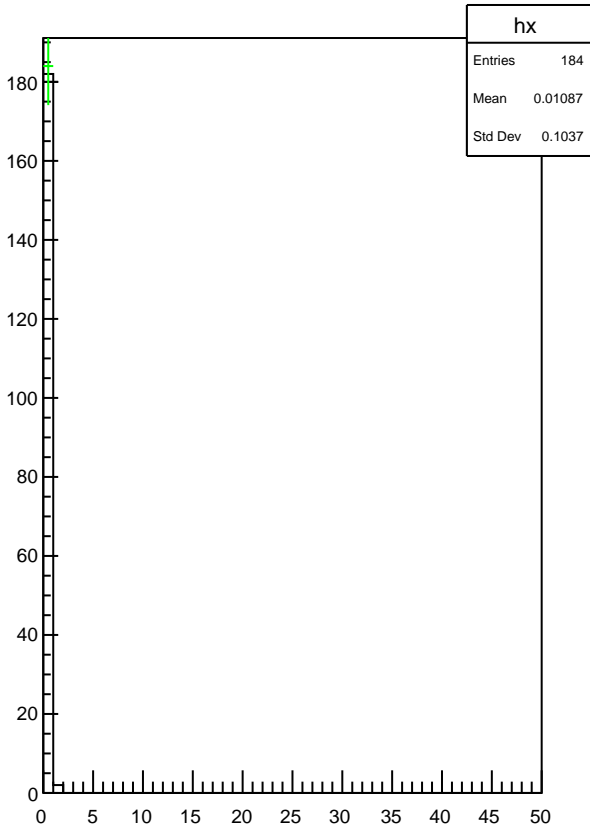
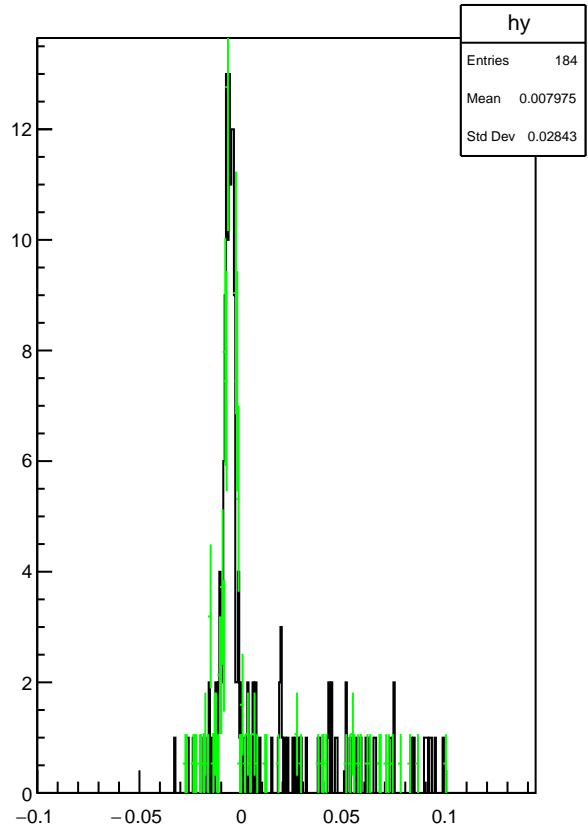
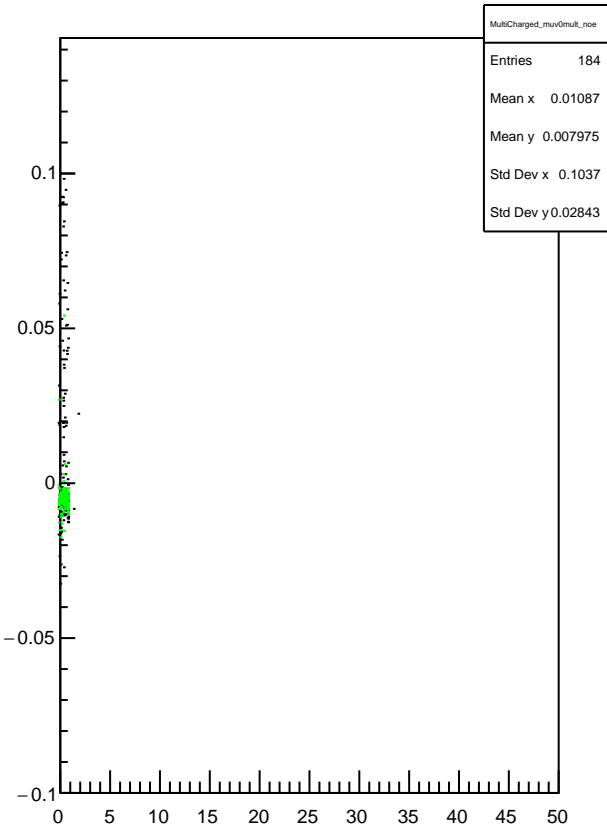




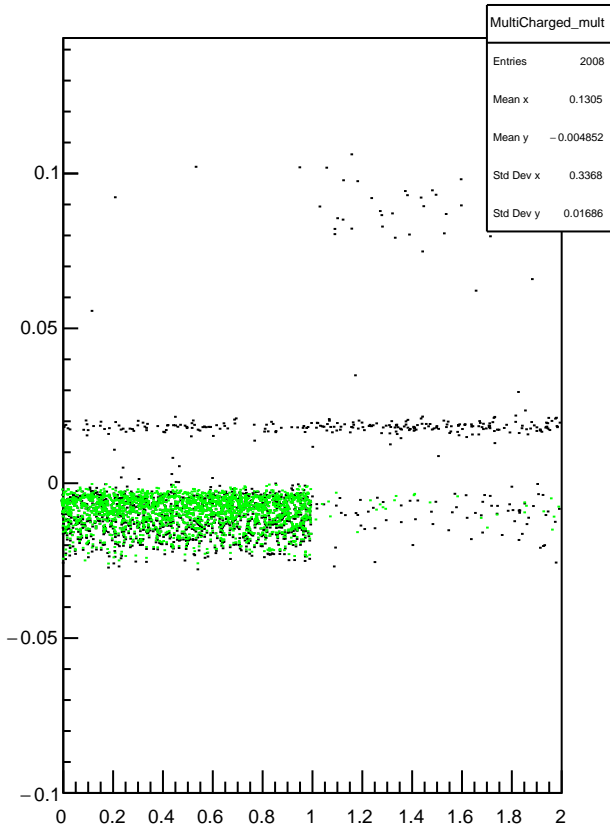




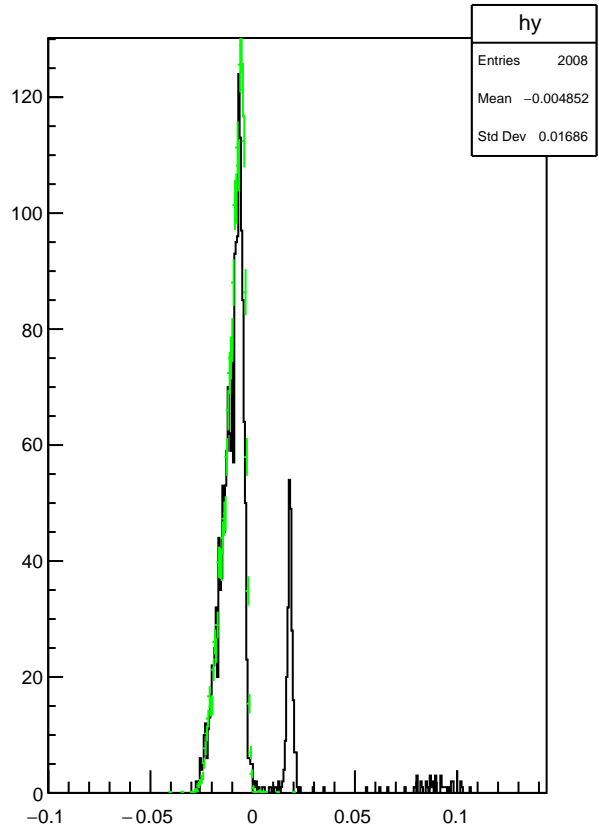




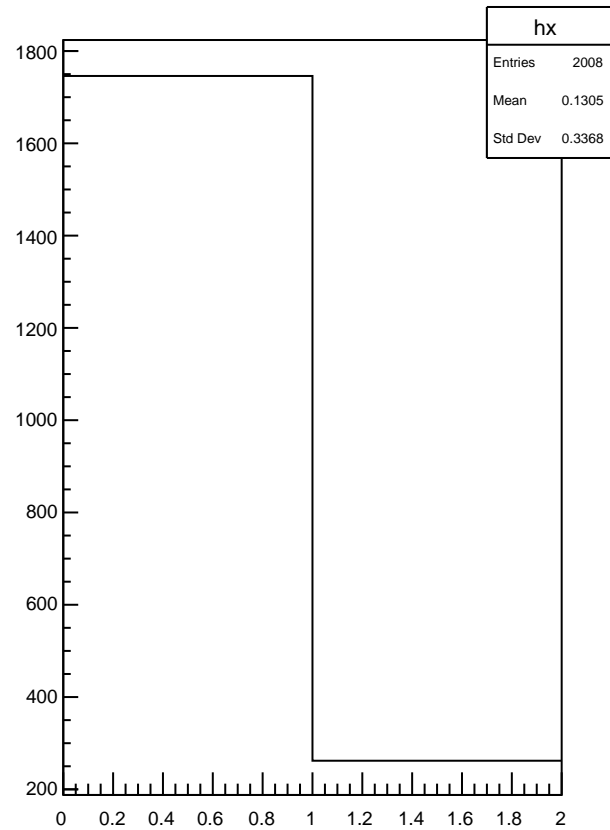
Plot 85 KaonEventAnalysis/MultiCharged_mult 117

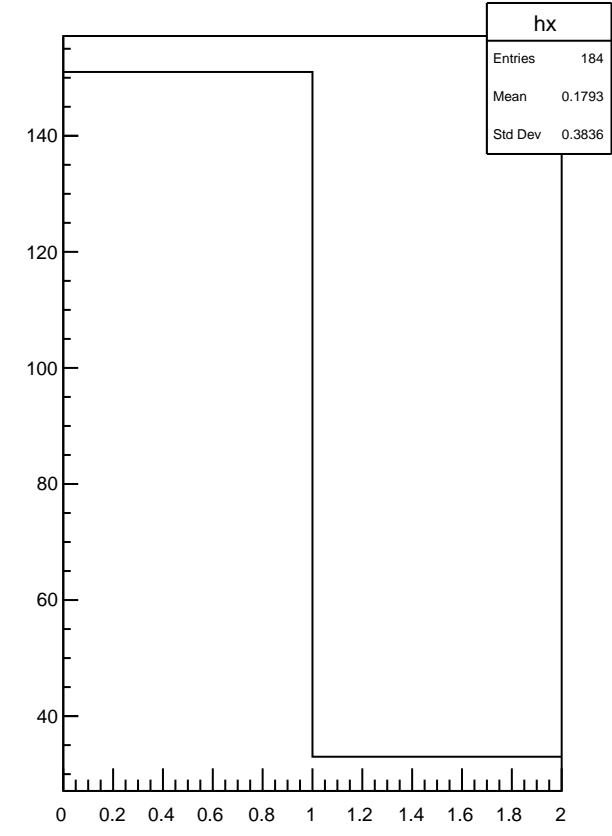
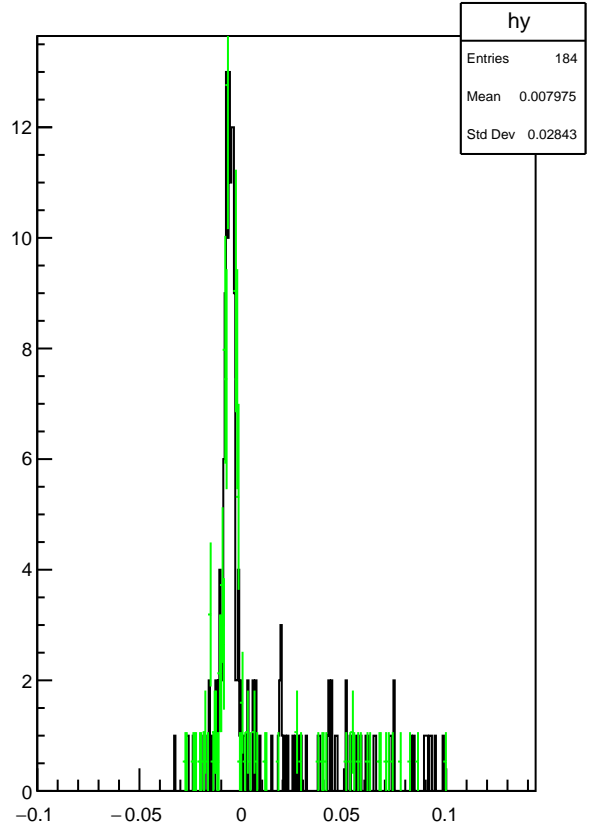
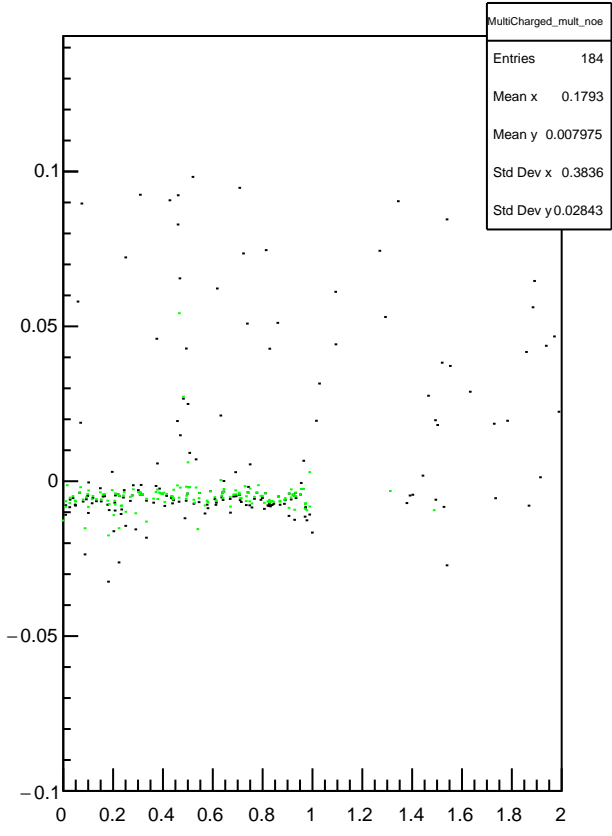


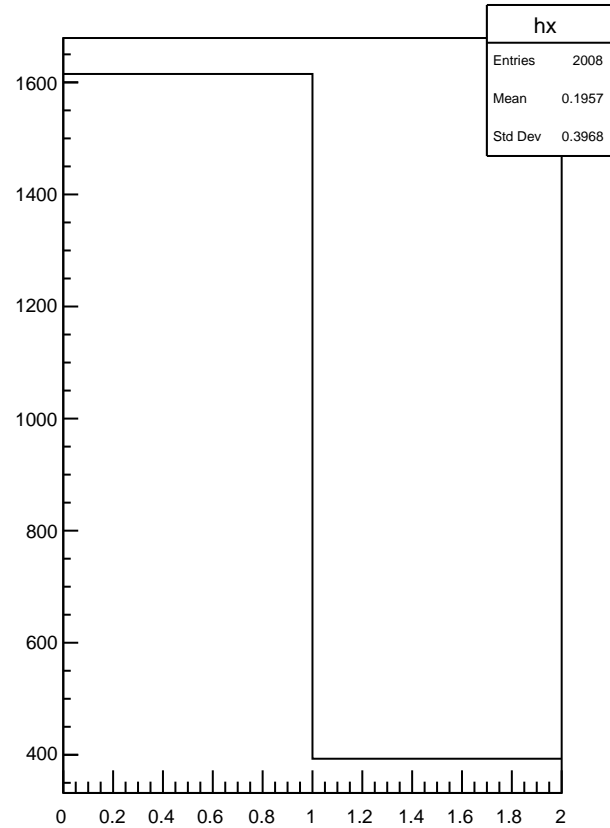
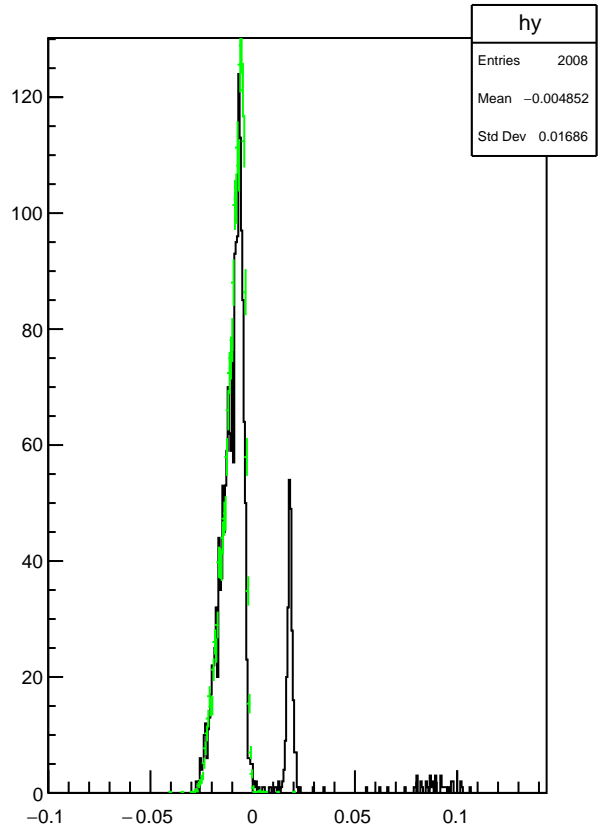
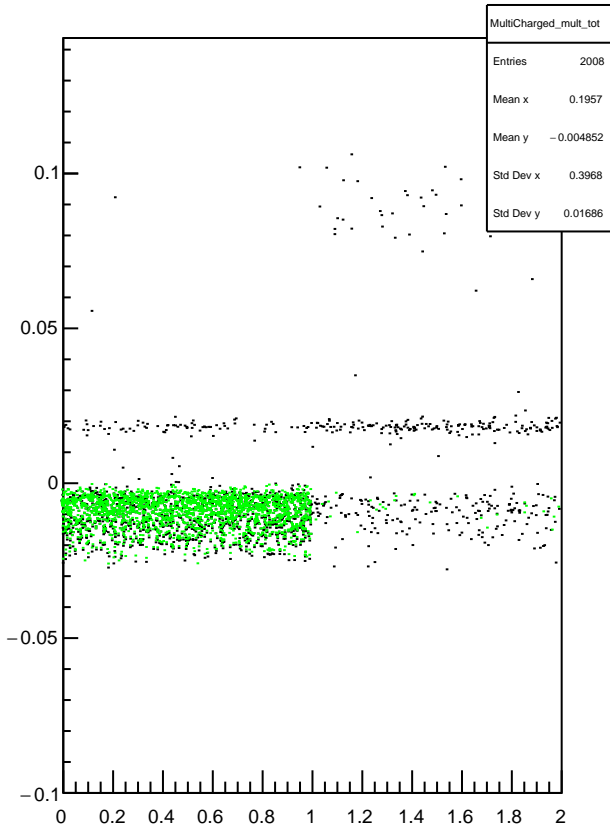
Plot 85 KaonEventAnalysis/MultiCharged_mult 117

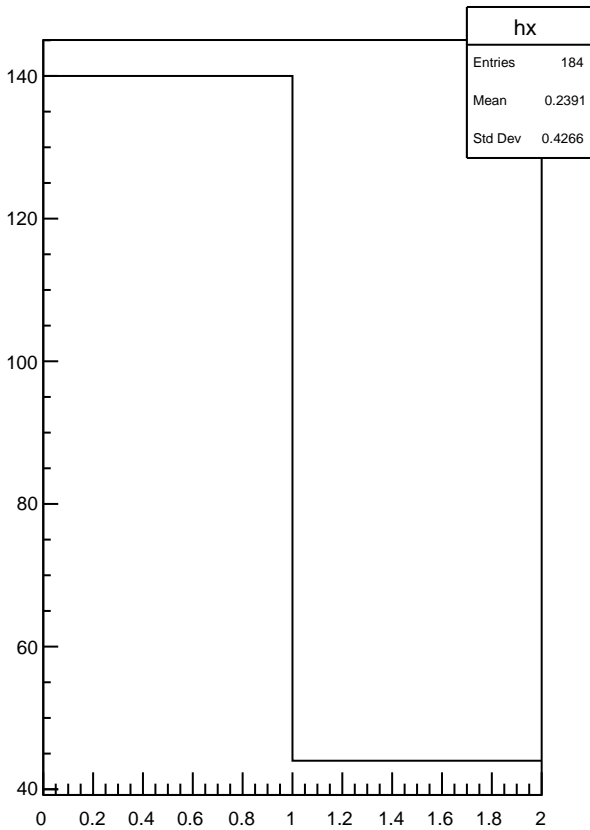
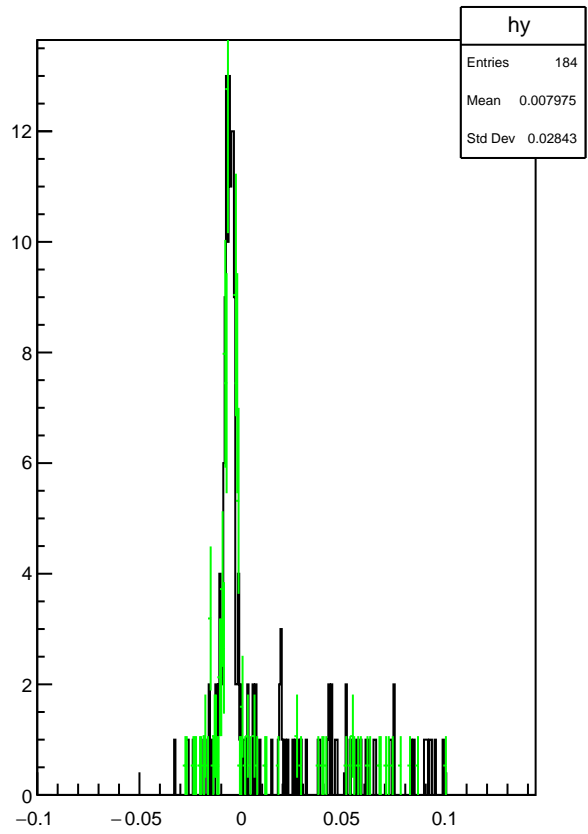
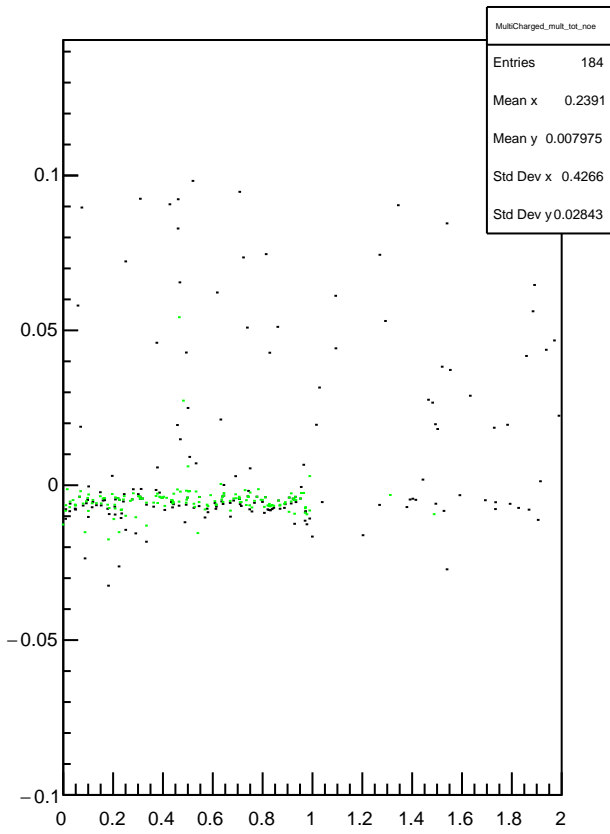


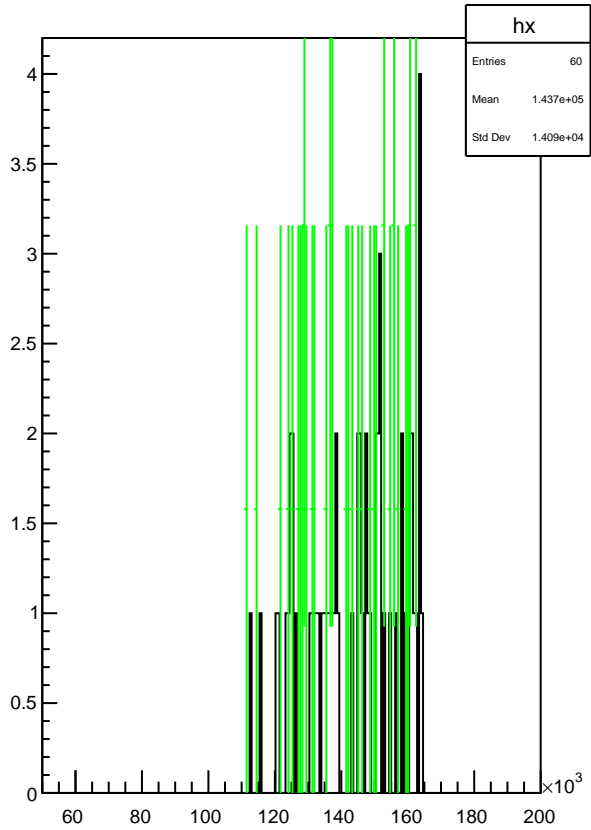
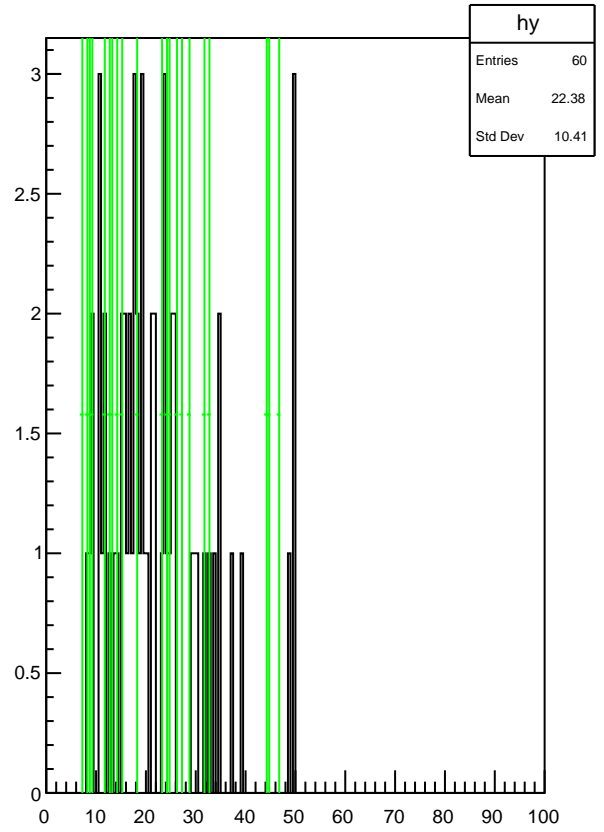
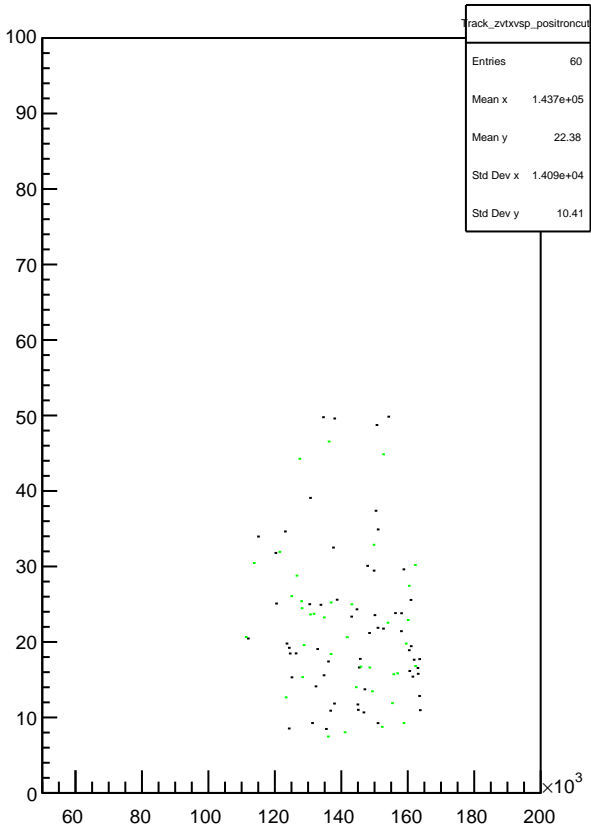
Plot 85 KaonEventAnalysis/MultiCharged_mult 117

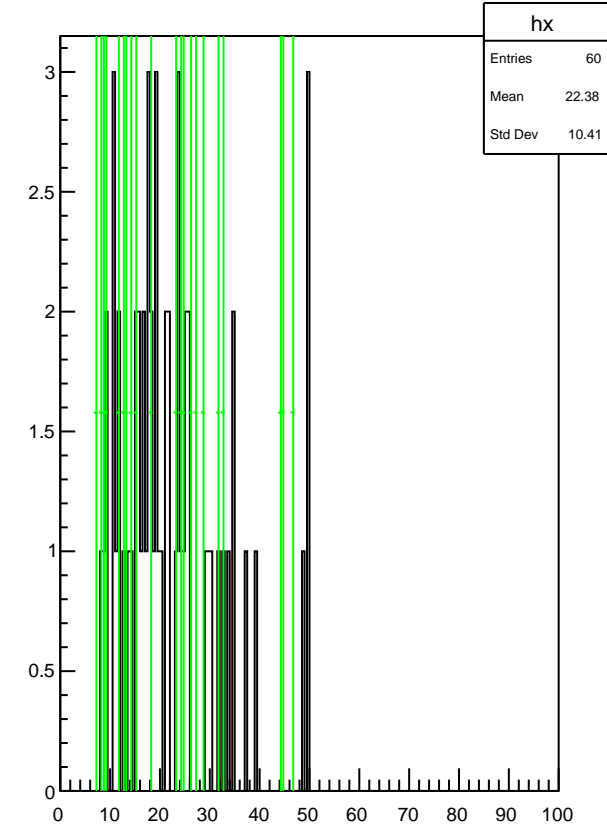
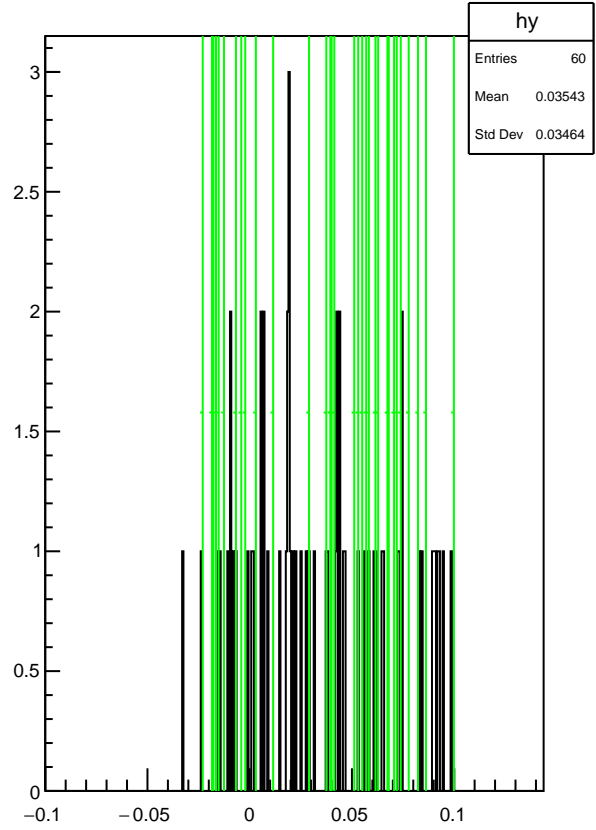
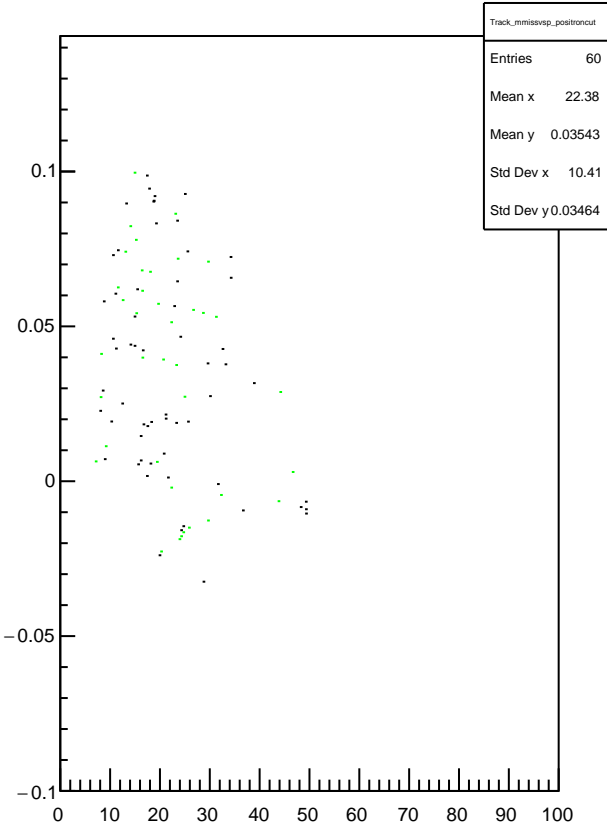


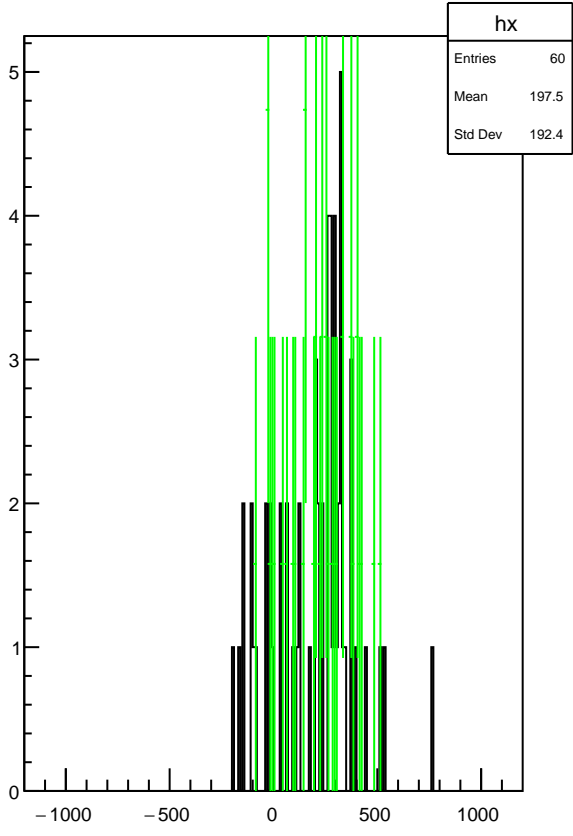
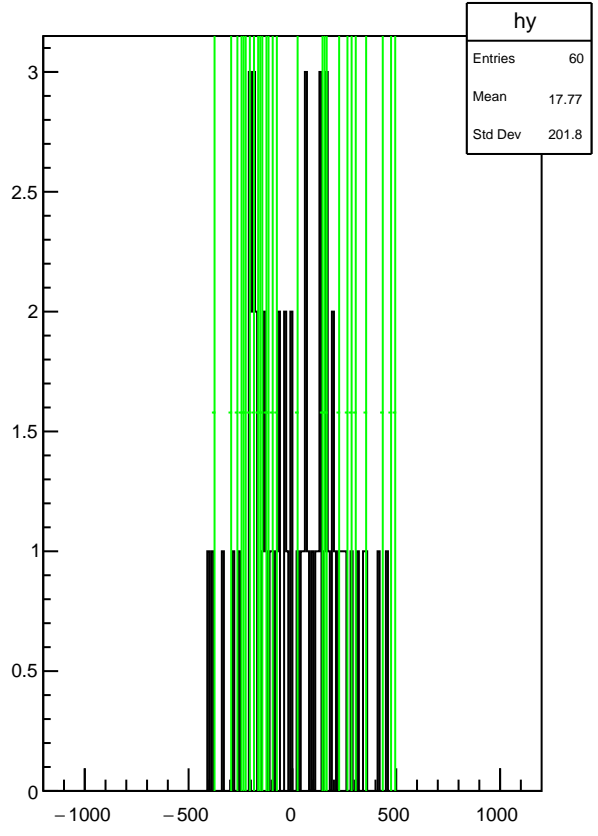
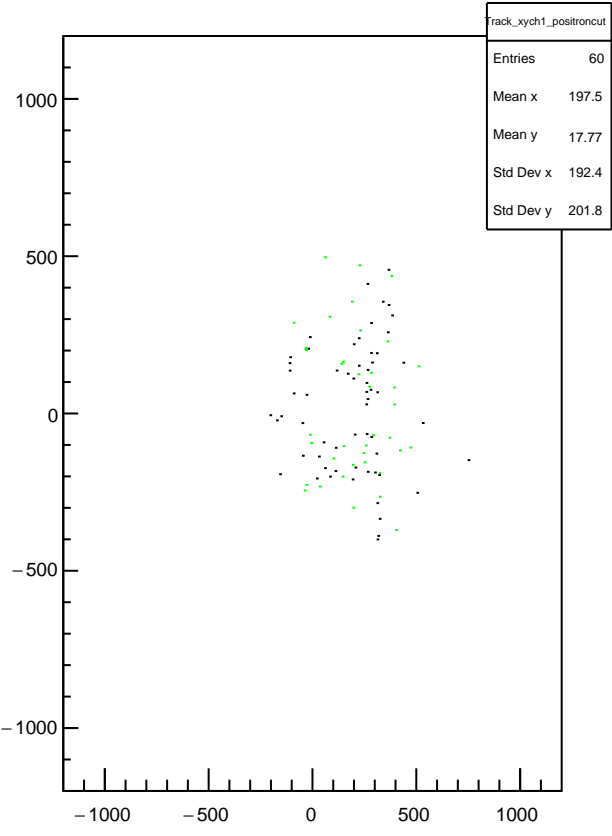


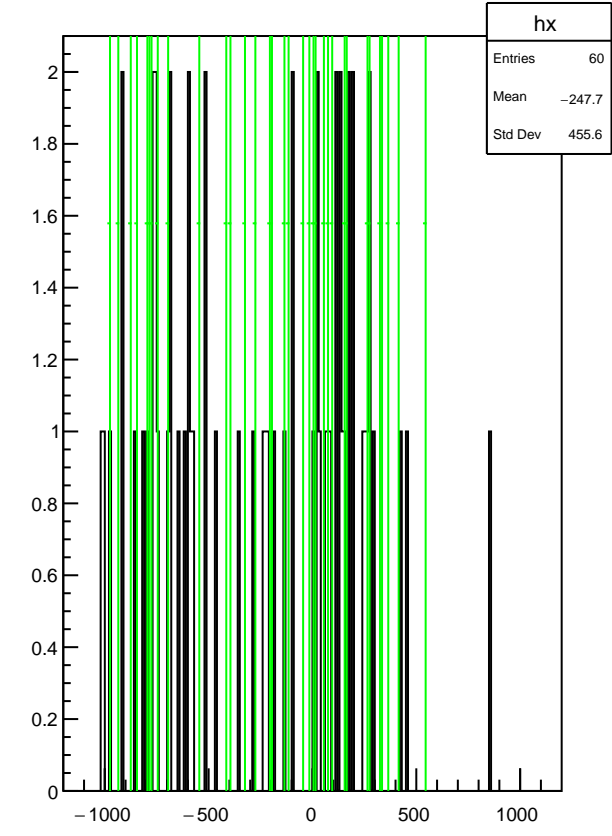
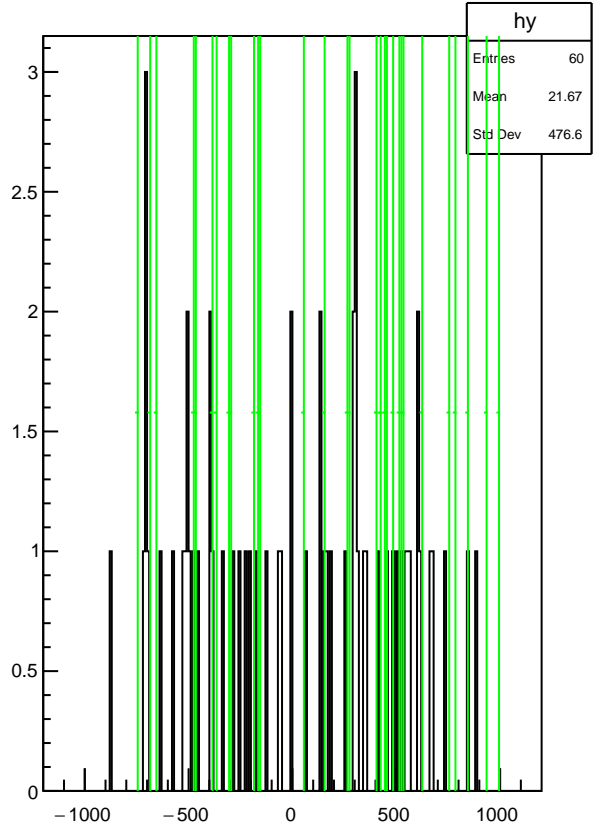
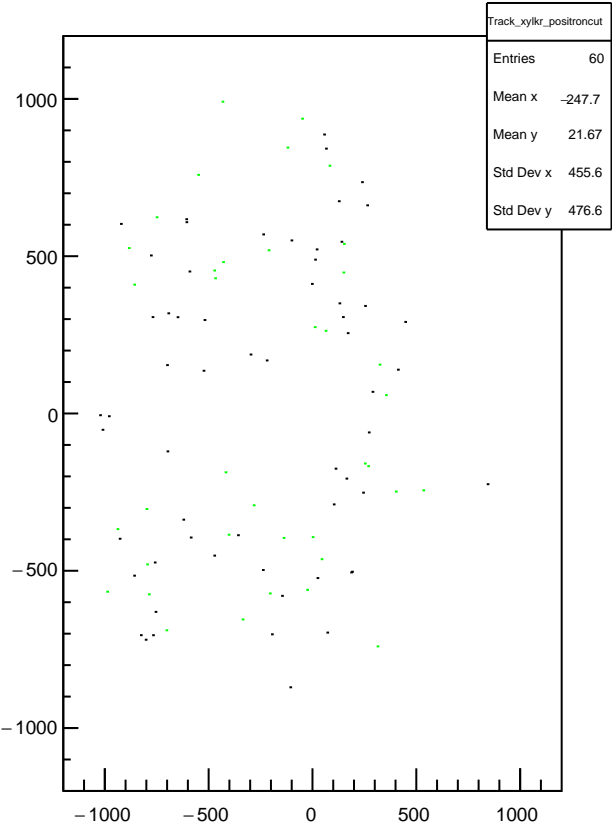


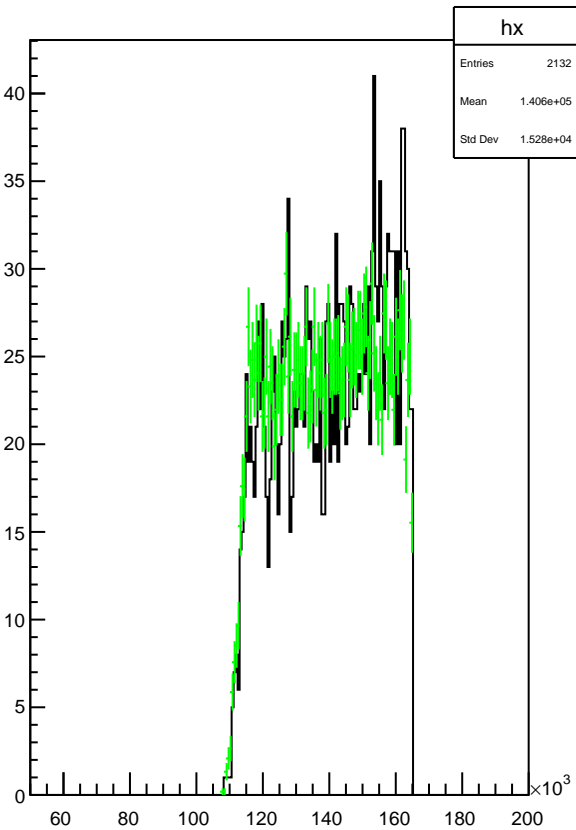
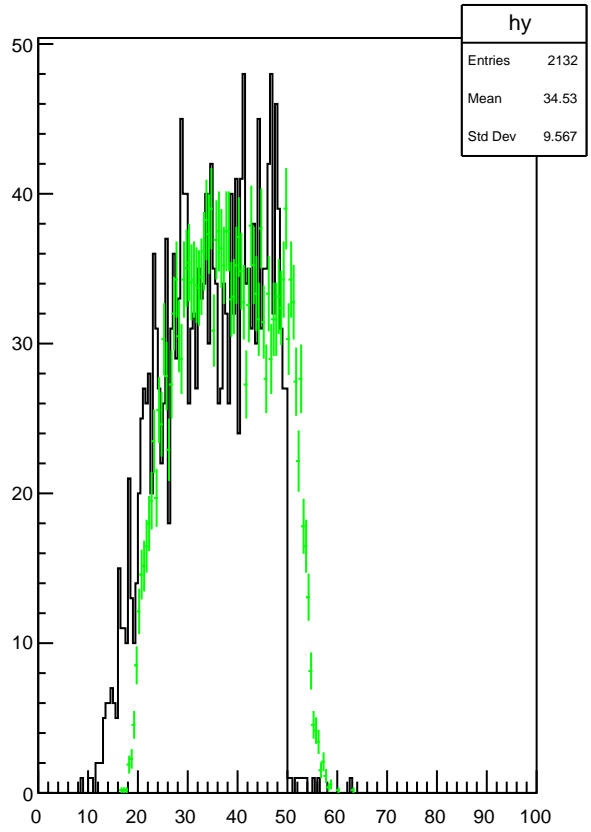
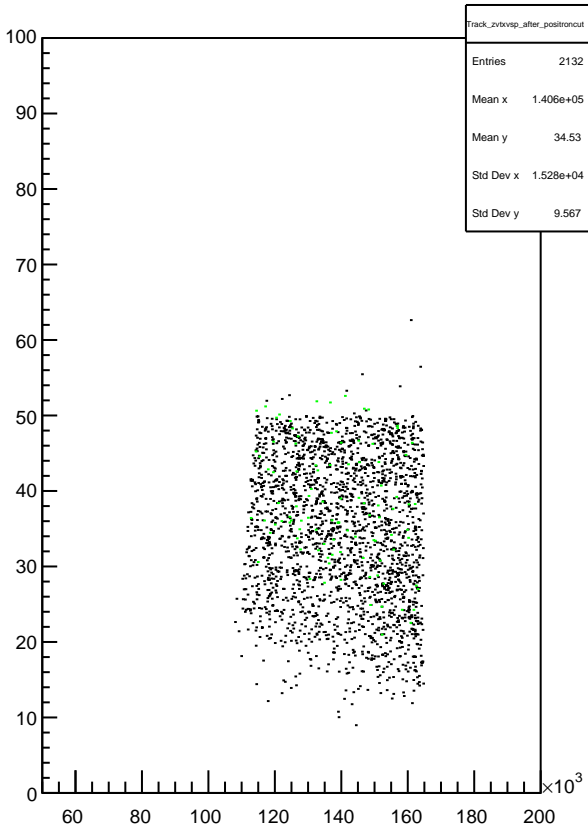


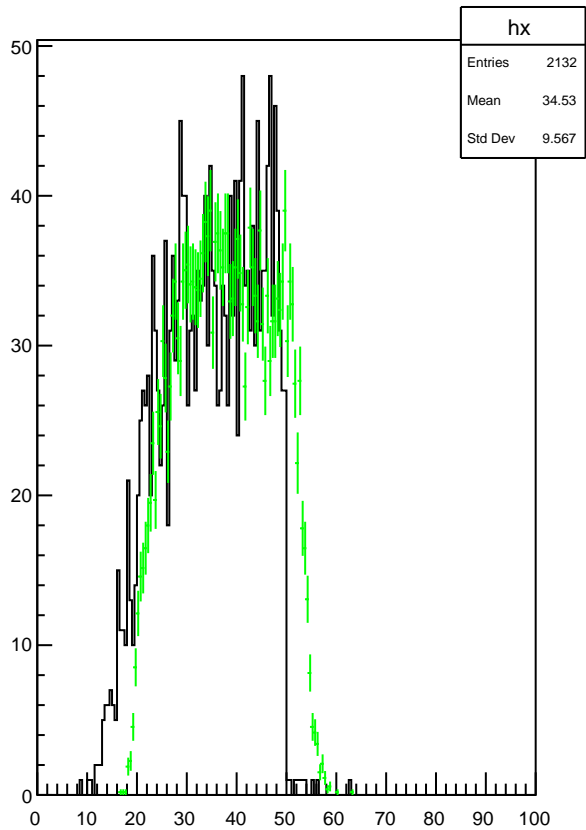
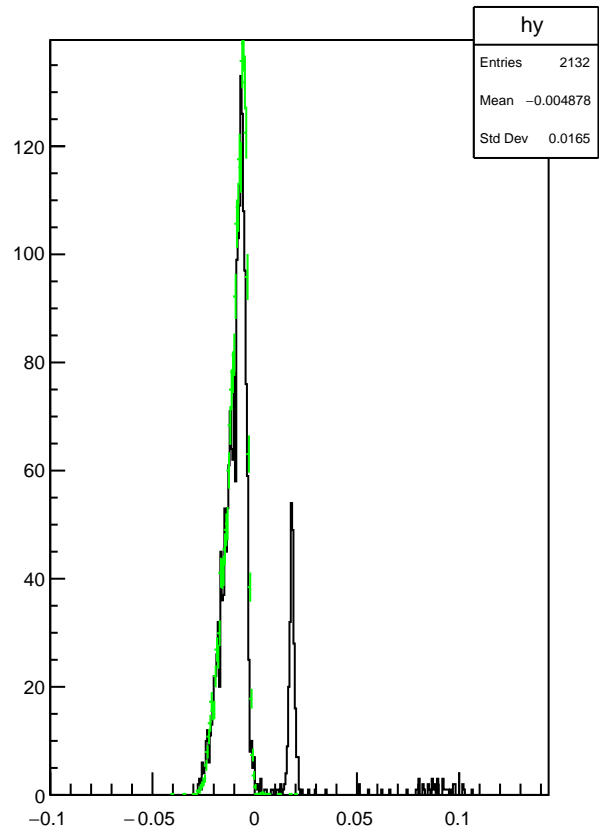
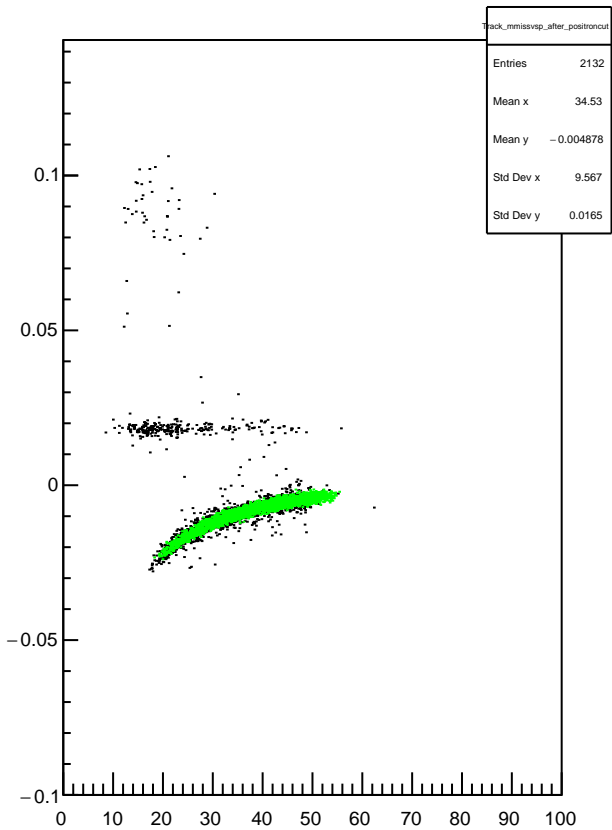


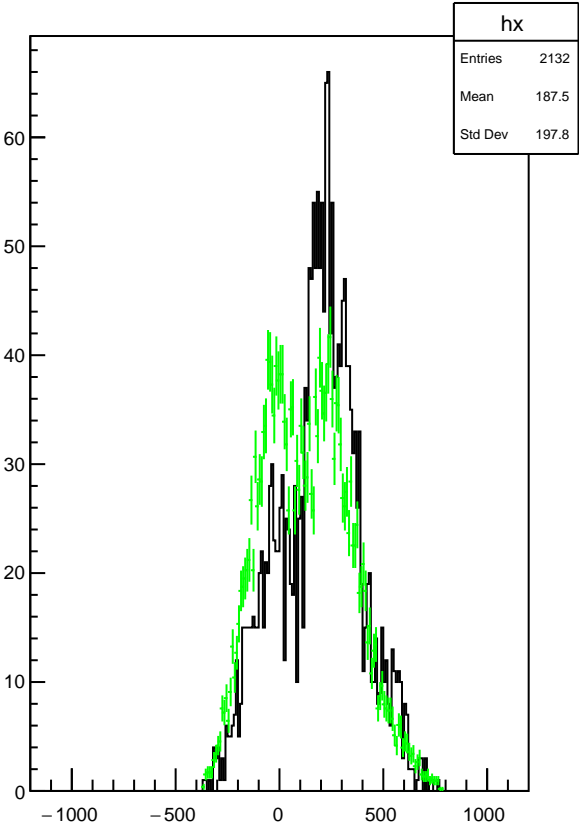
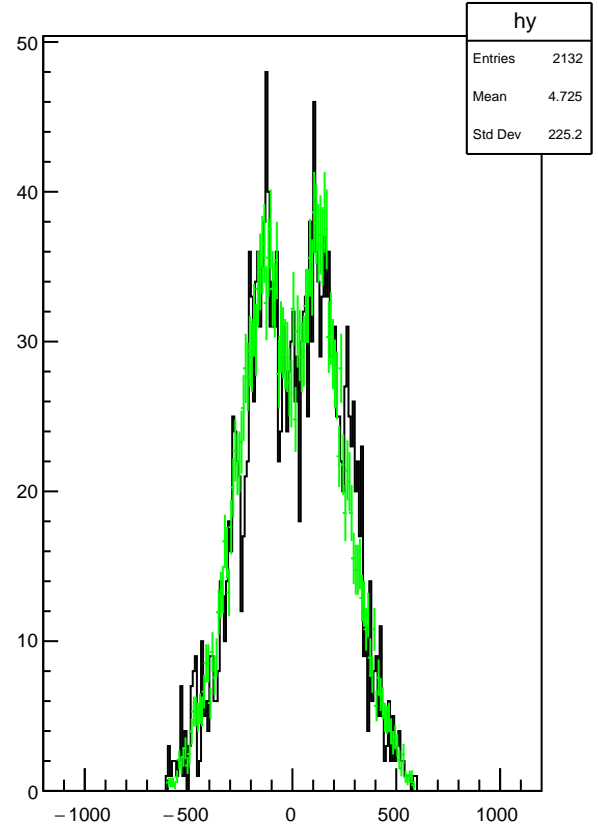
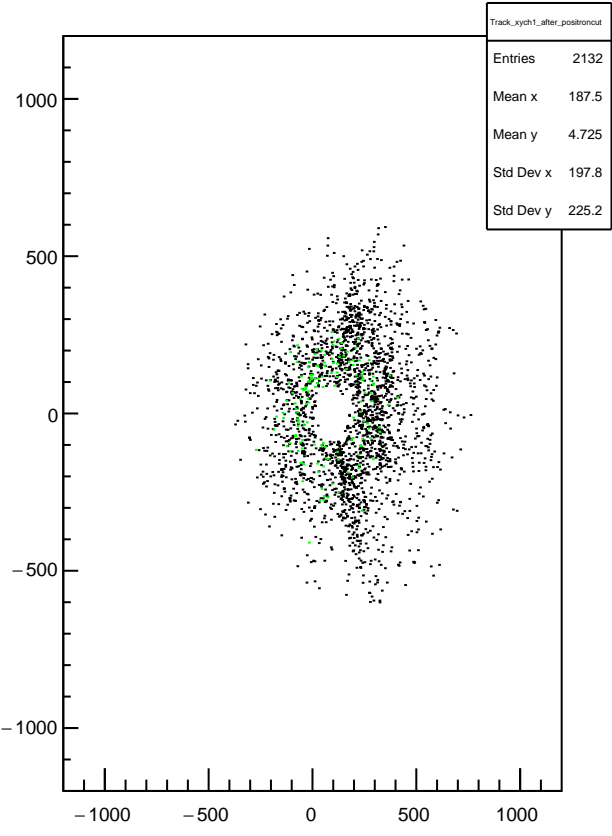


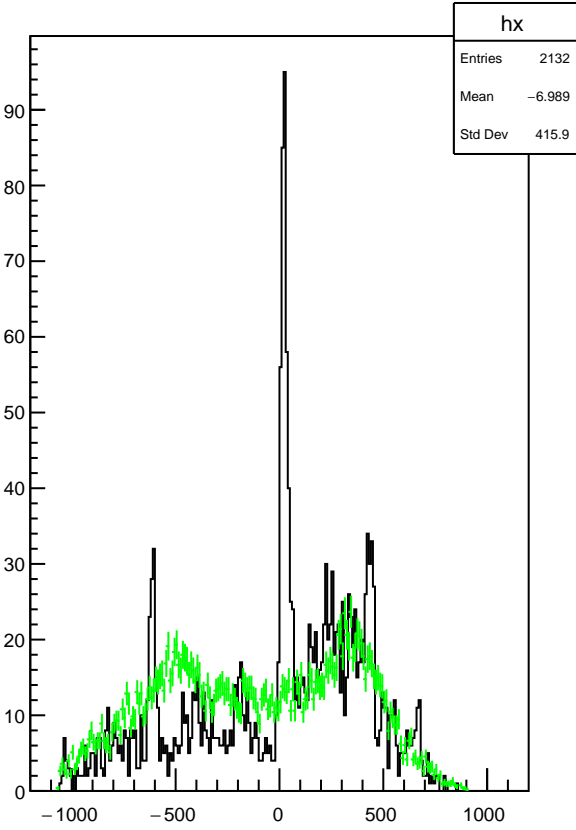
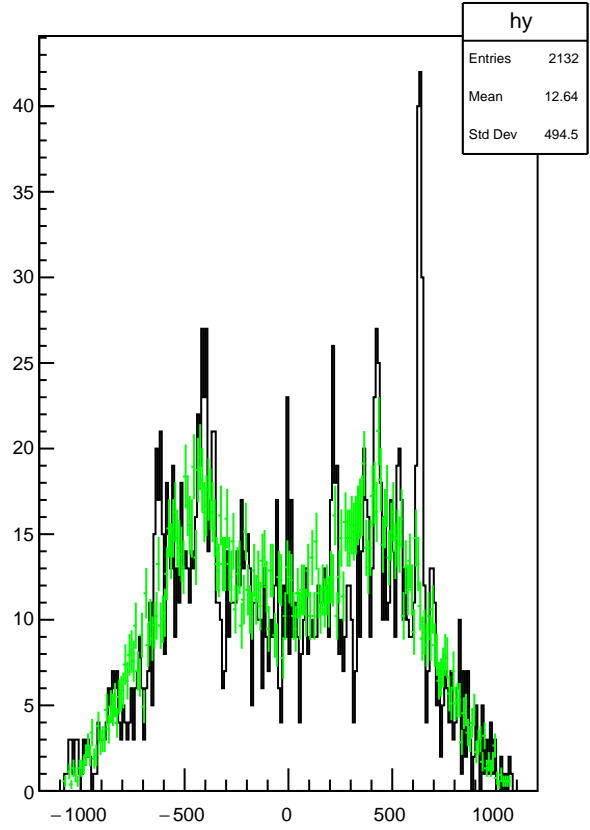
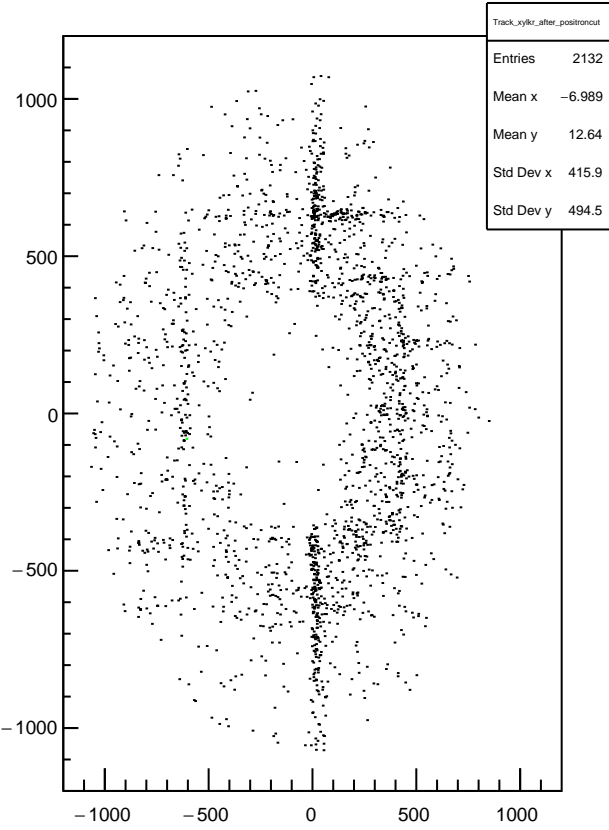


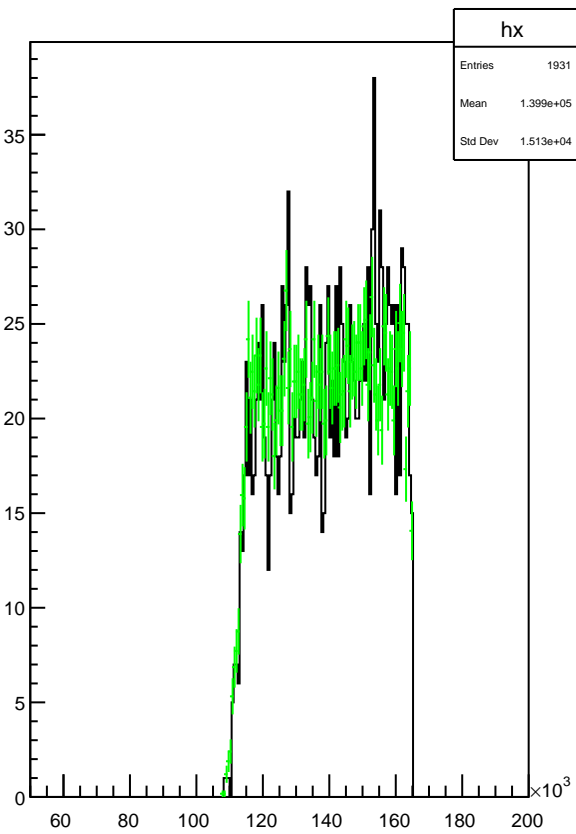
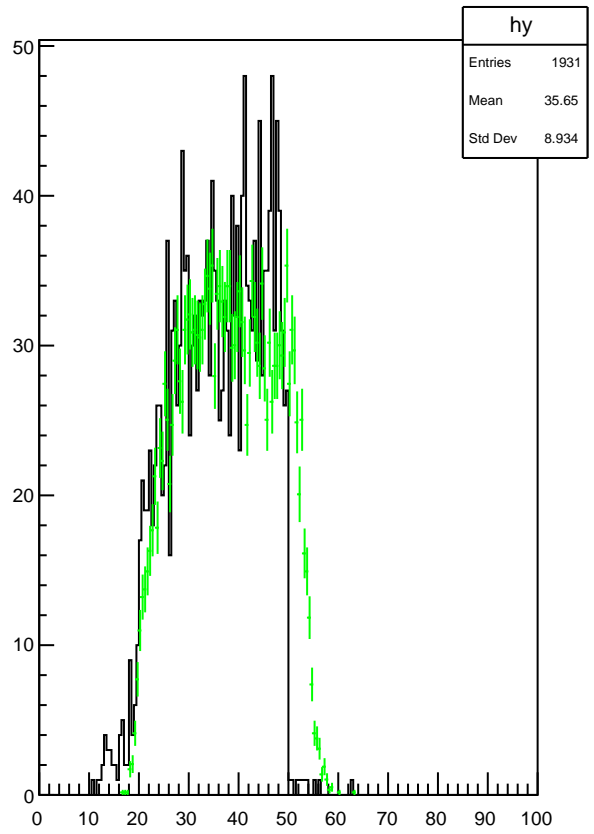
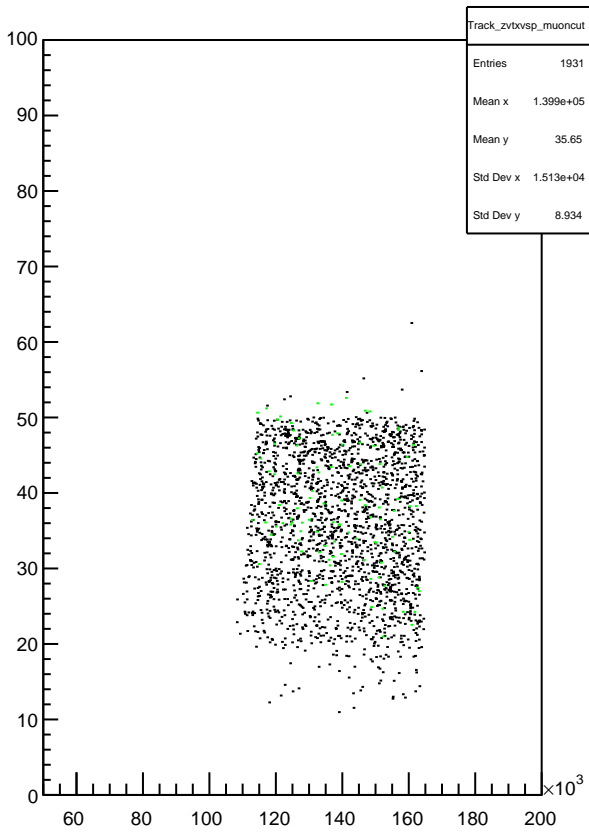


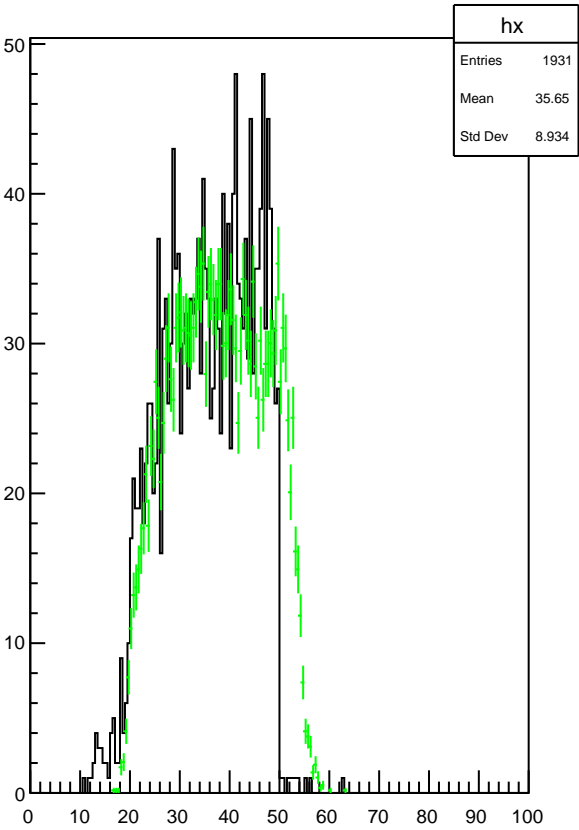
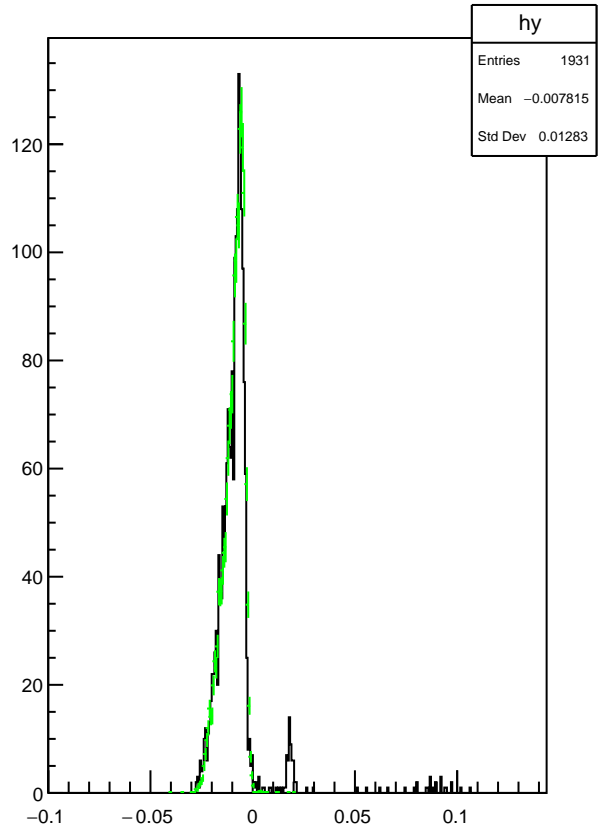
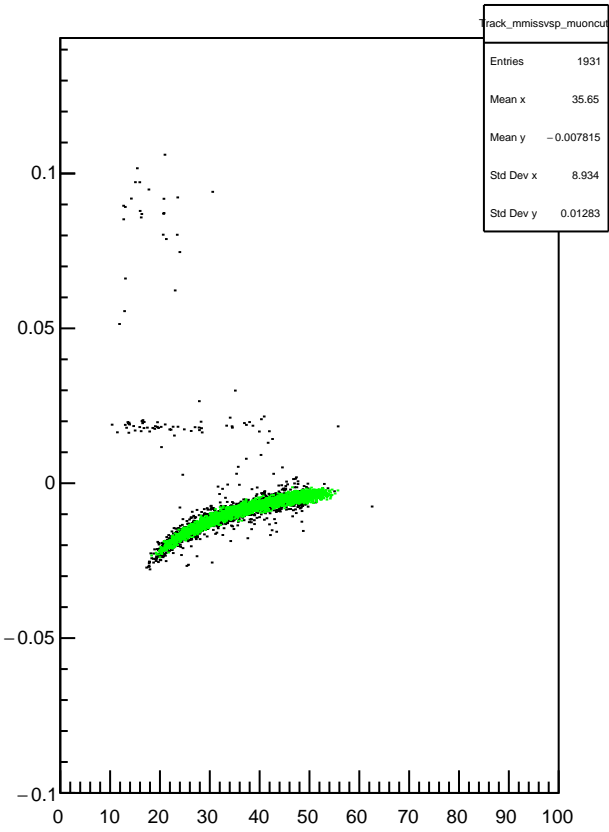


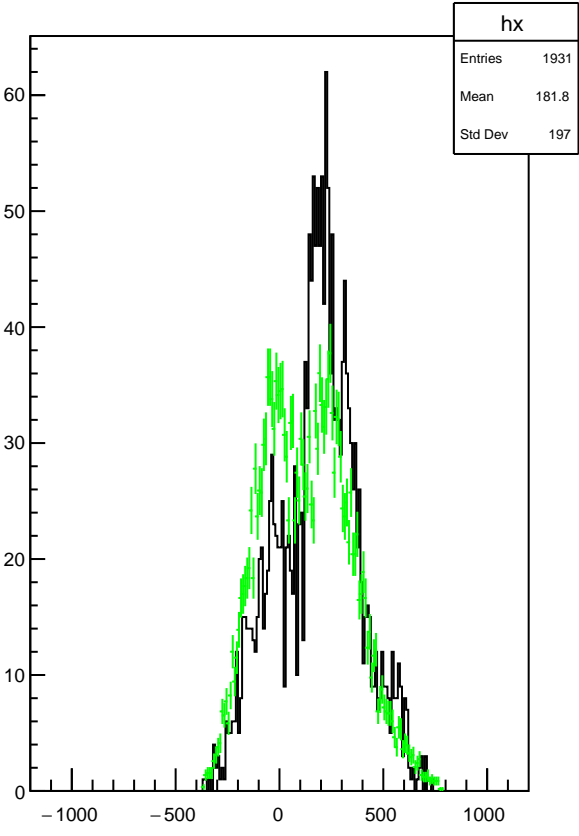
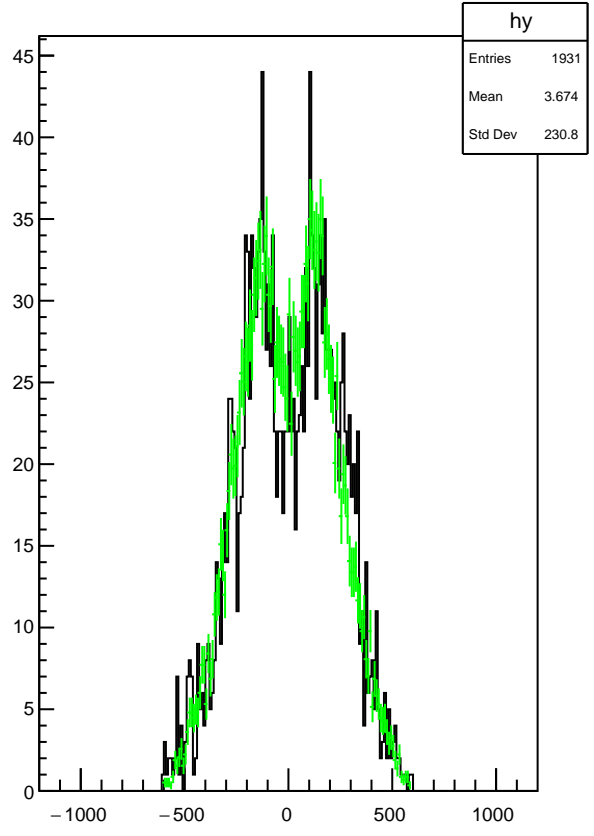
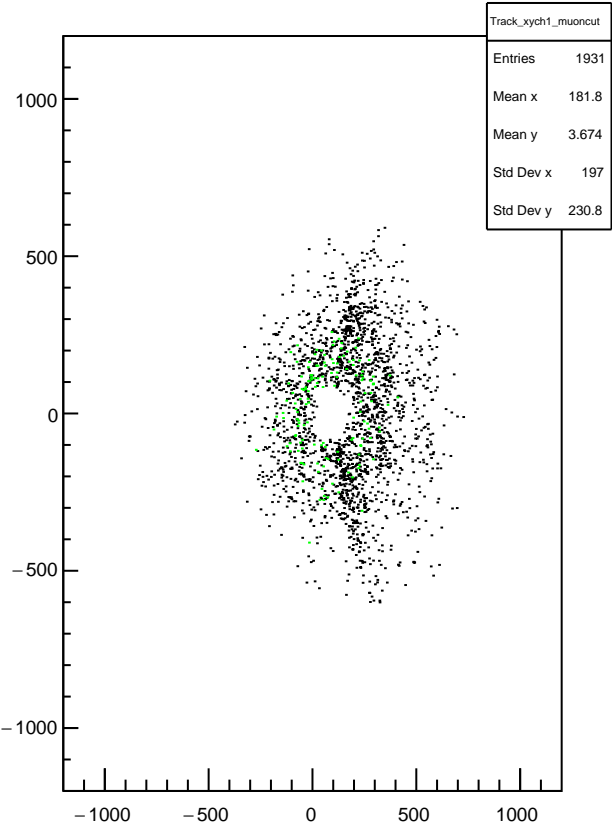


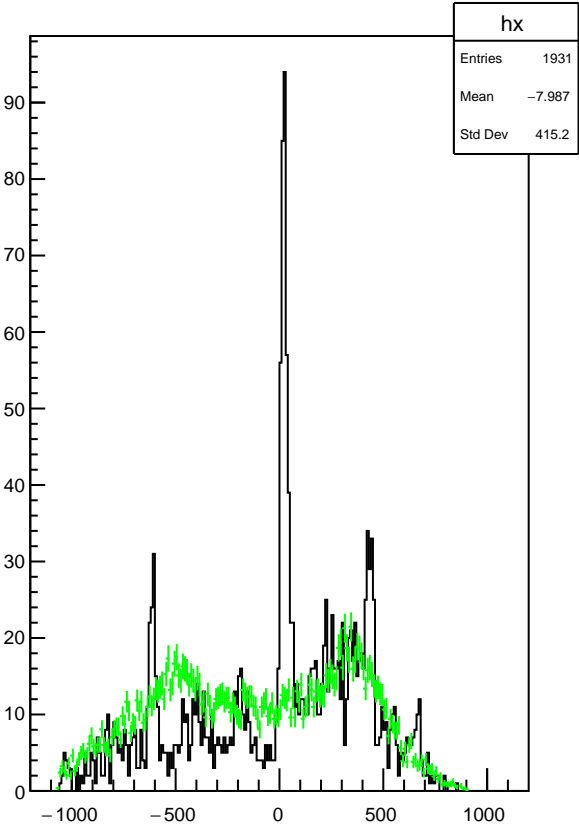
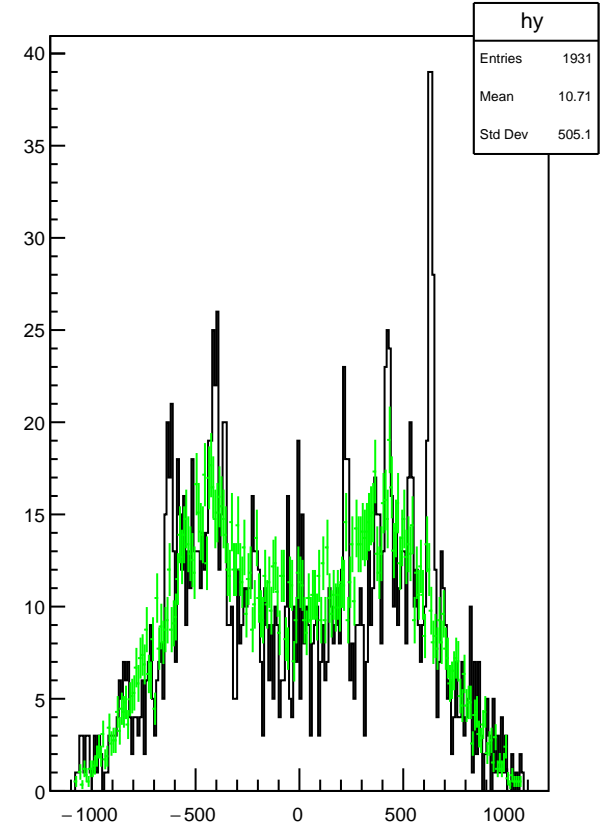
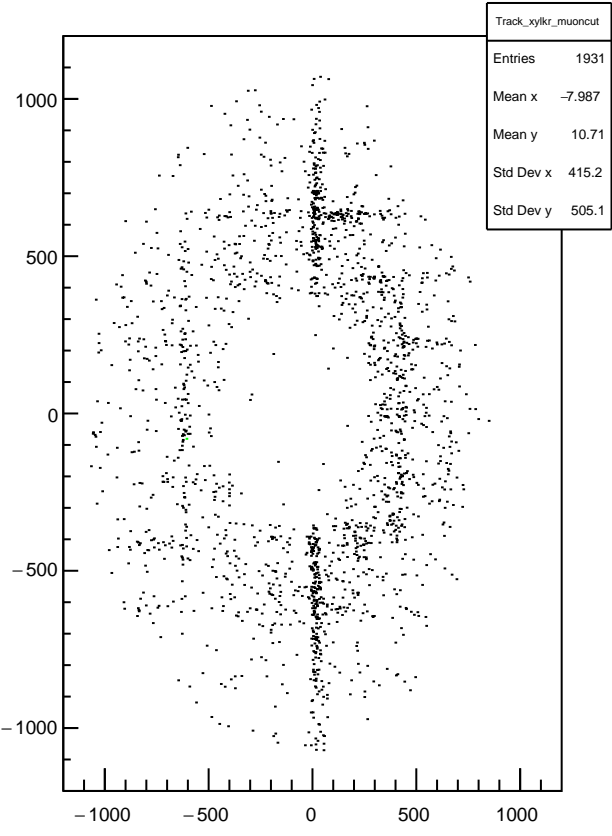


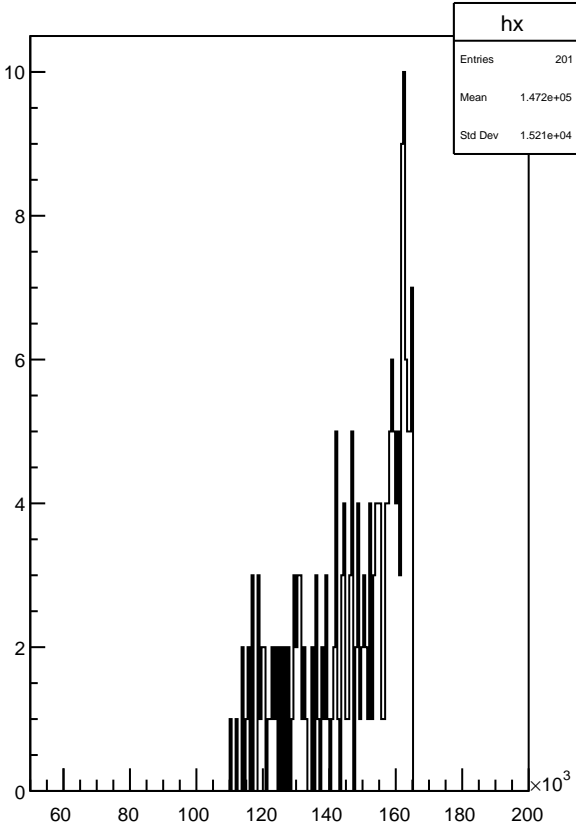
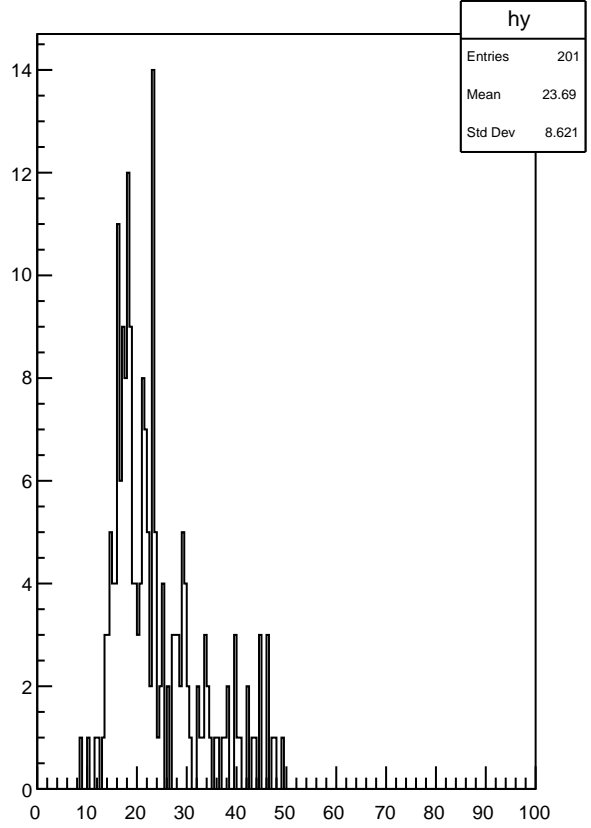
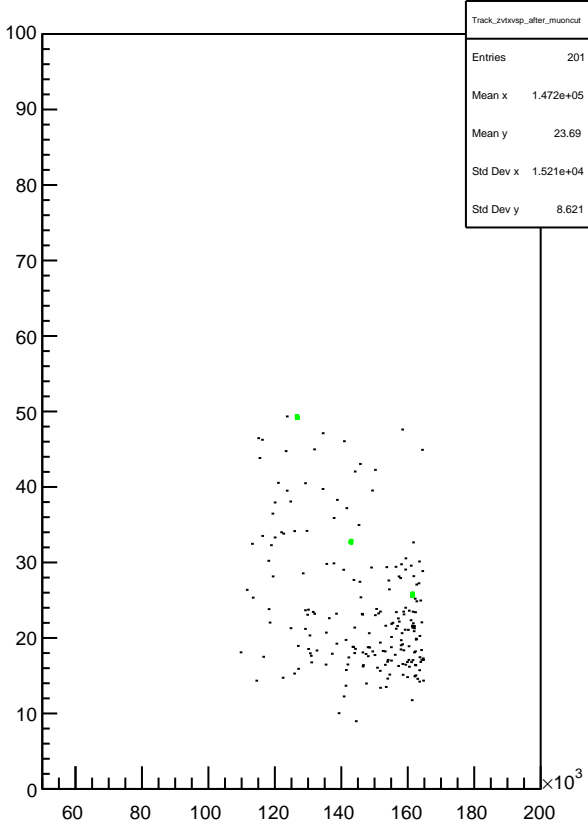


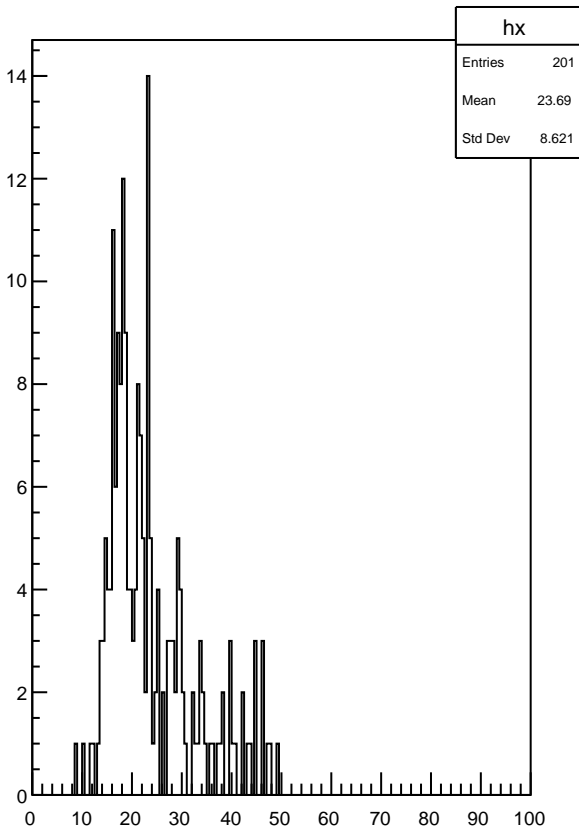
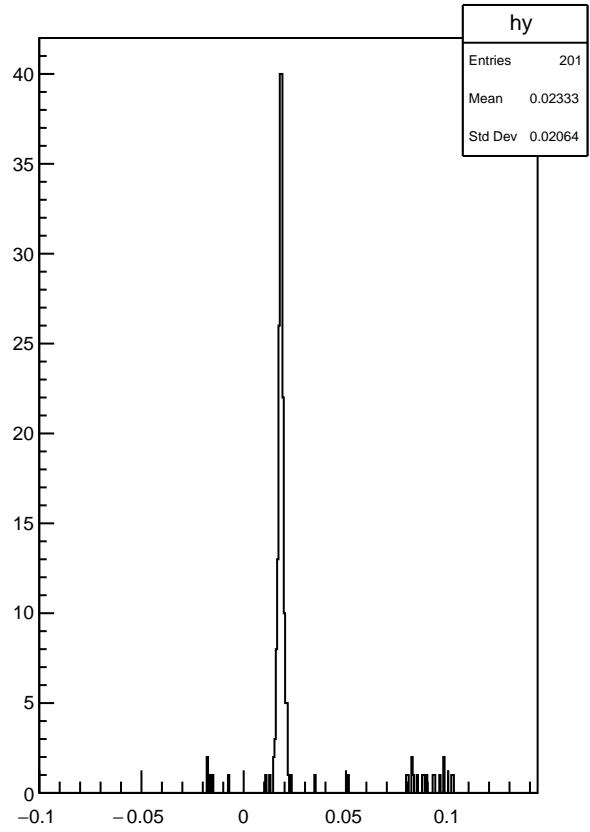
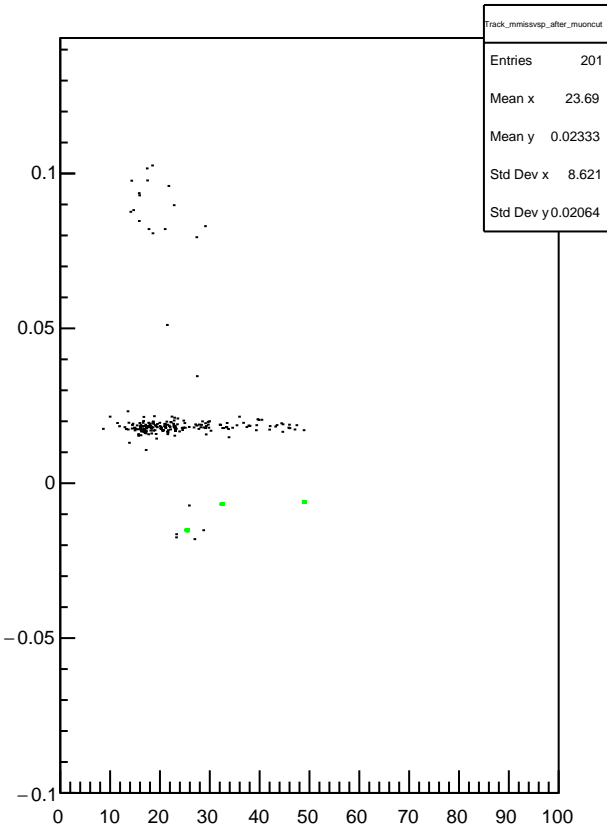




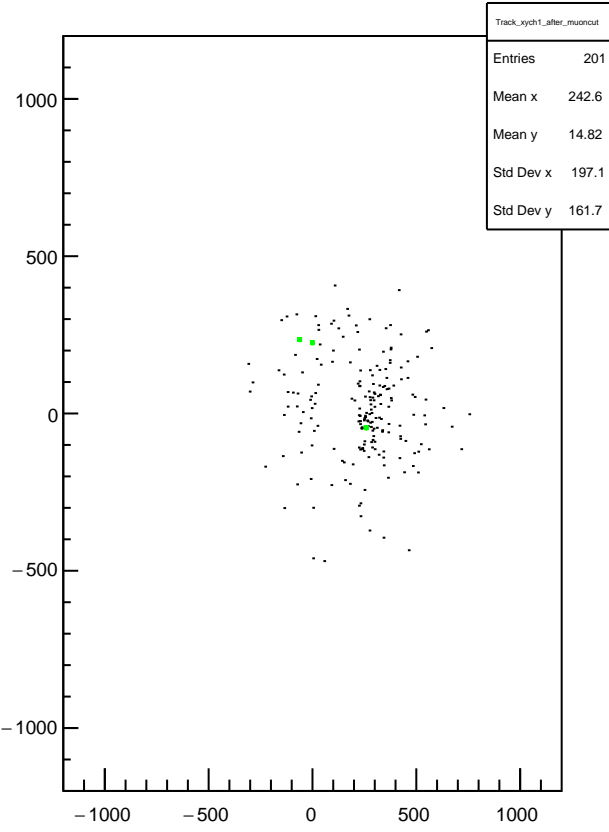




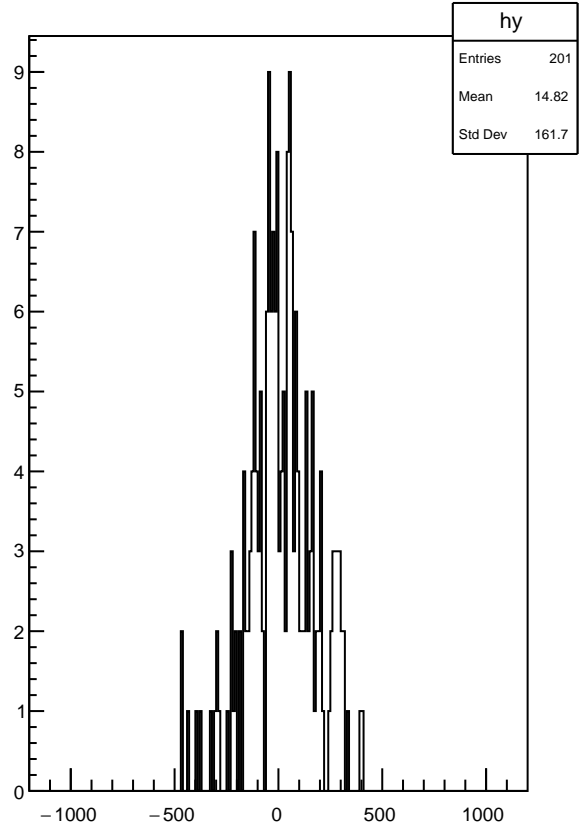




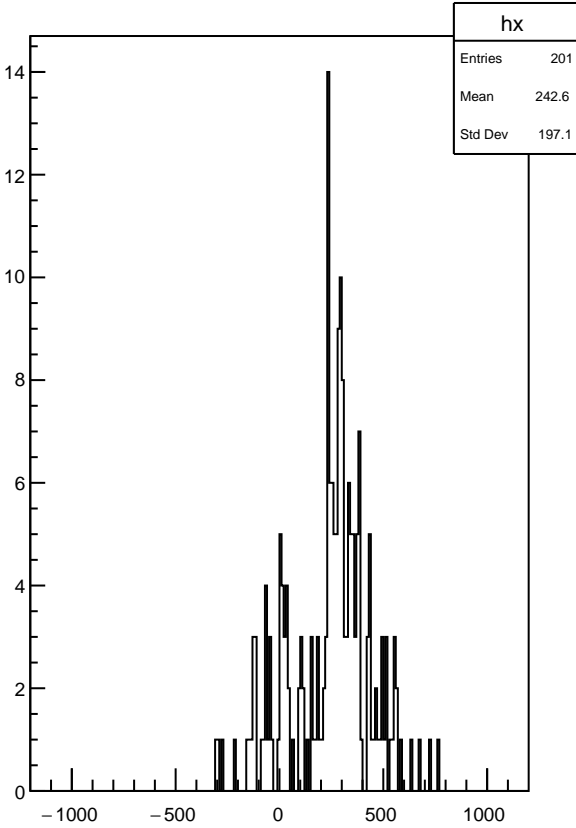
Plot 103 KaonEventAnalysis/Track_xych1_after_muoncut 137

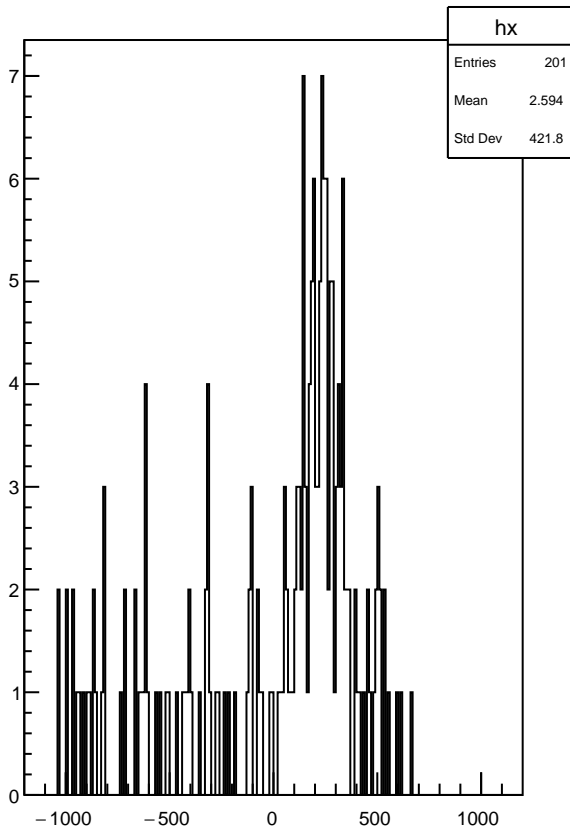
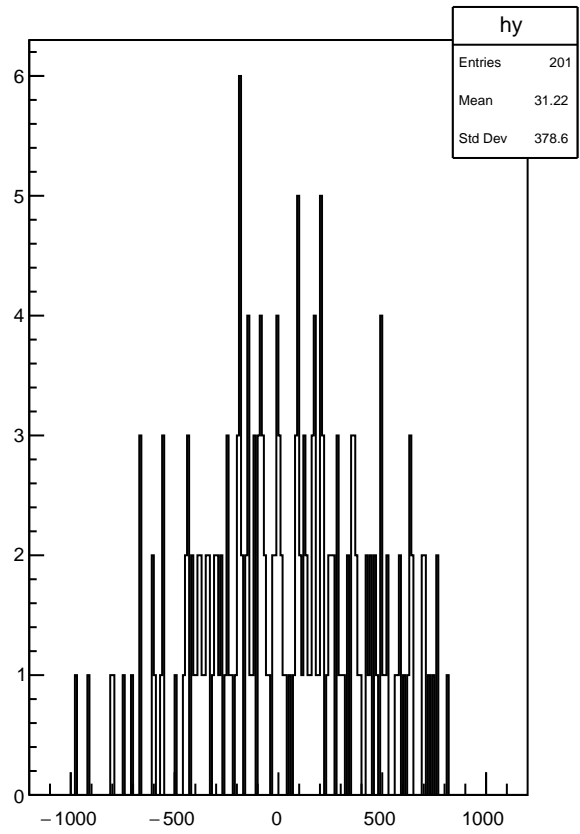
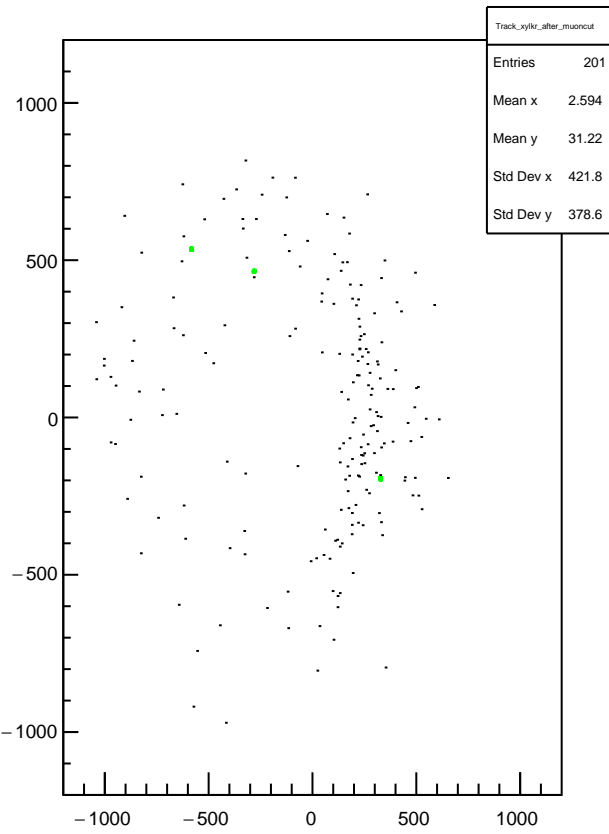


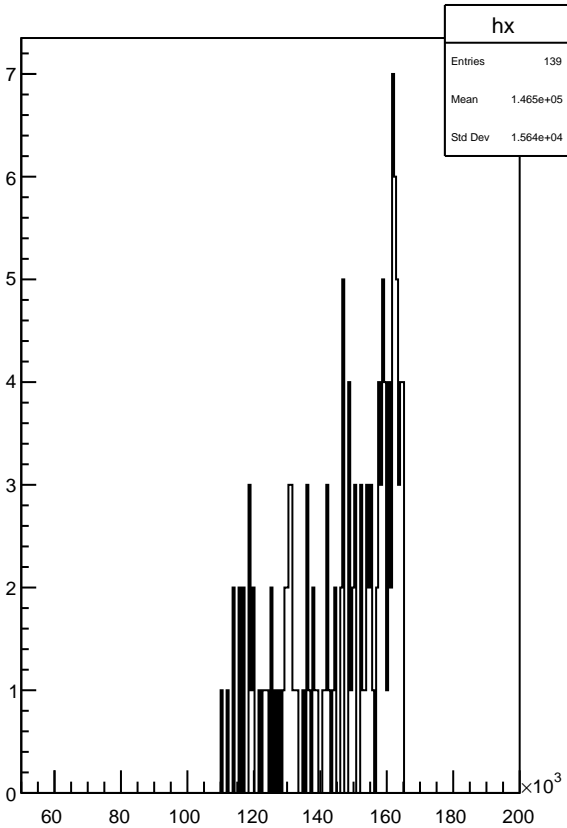
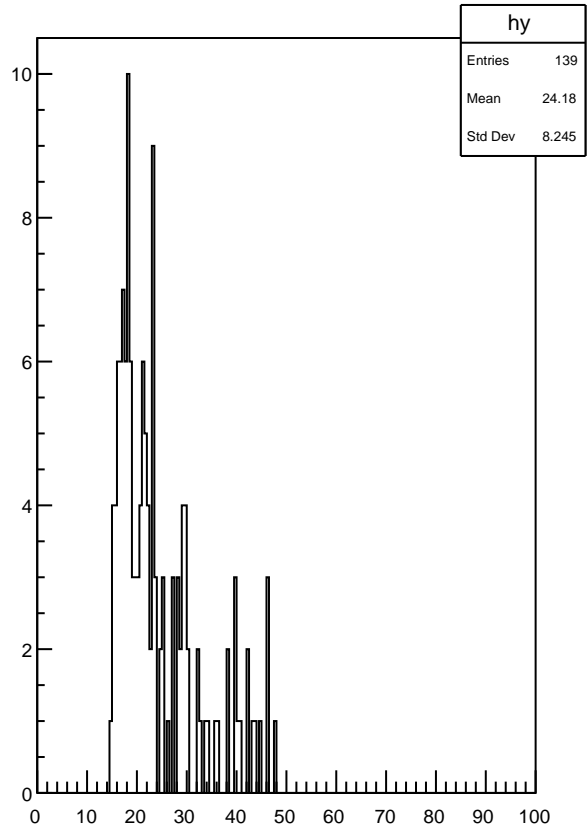
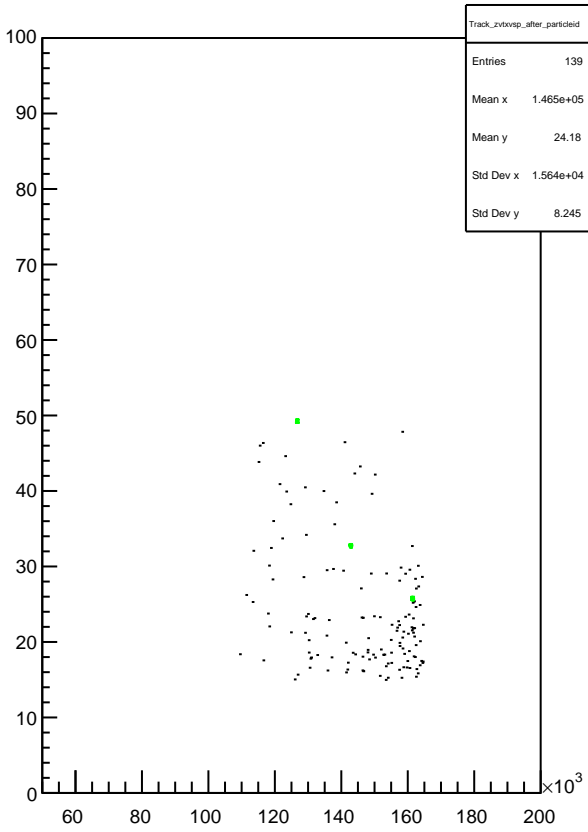
Plot 103 KaonEventAnalysis/Track_xych1_after_muoncut 137

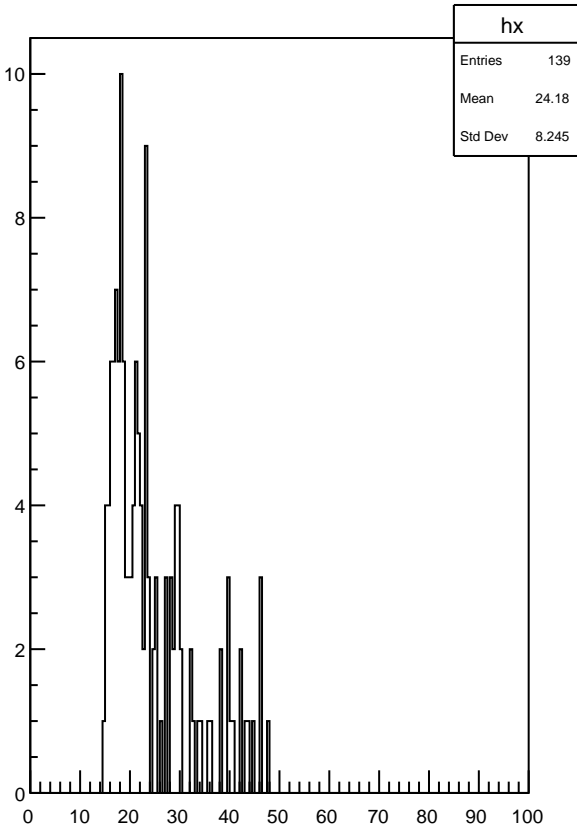
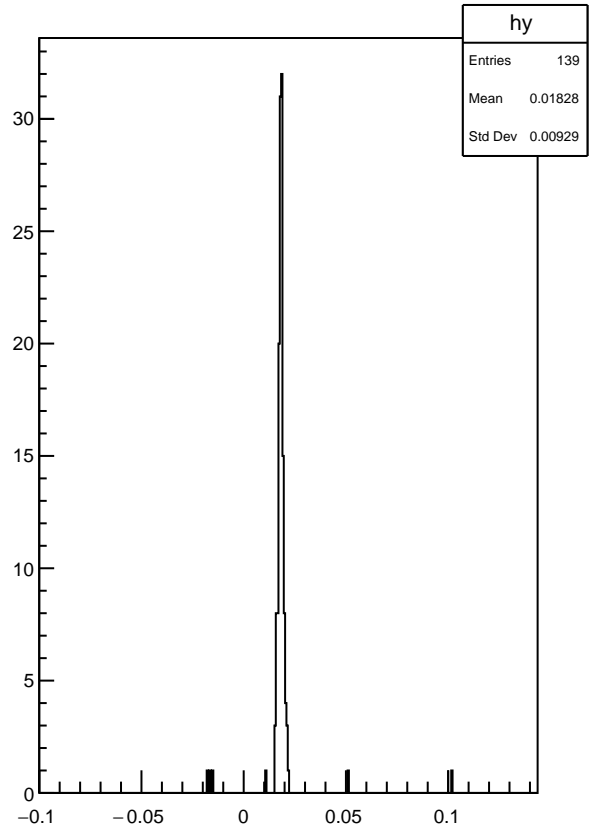
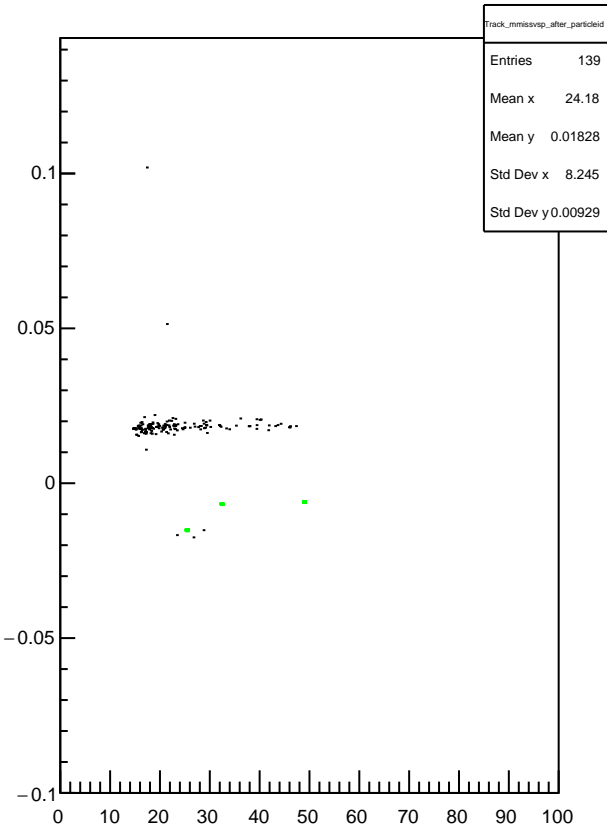


Plot 103 KaonEventAnalysis/Track_xych1_after_muoncut 137

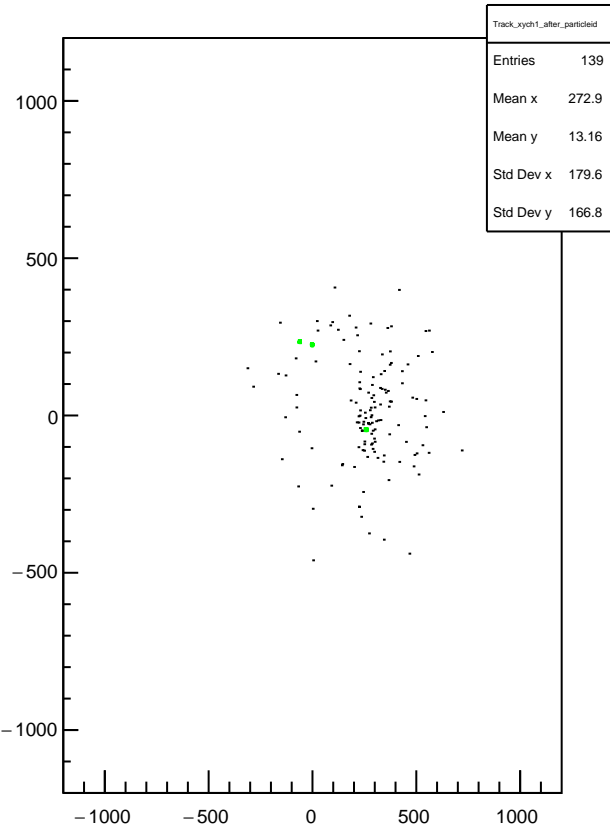




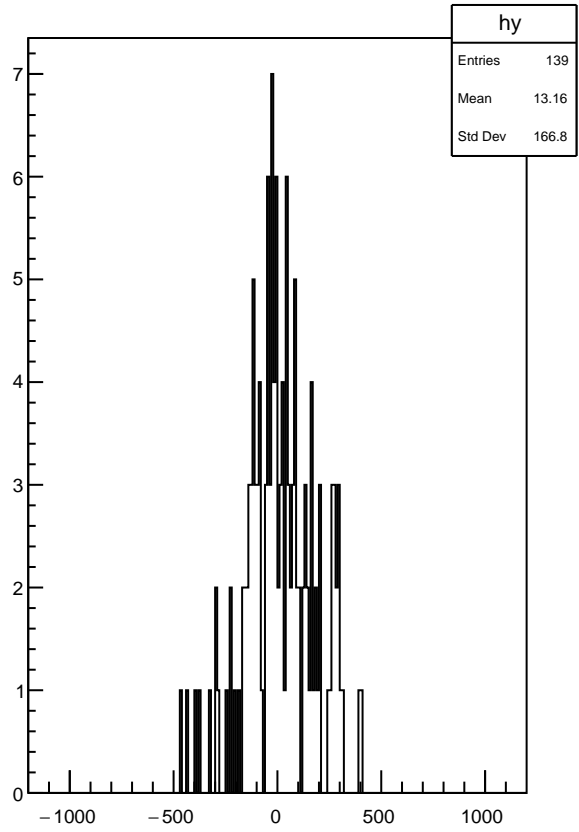




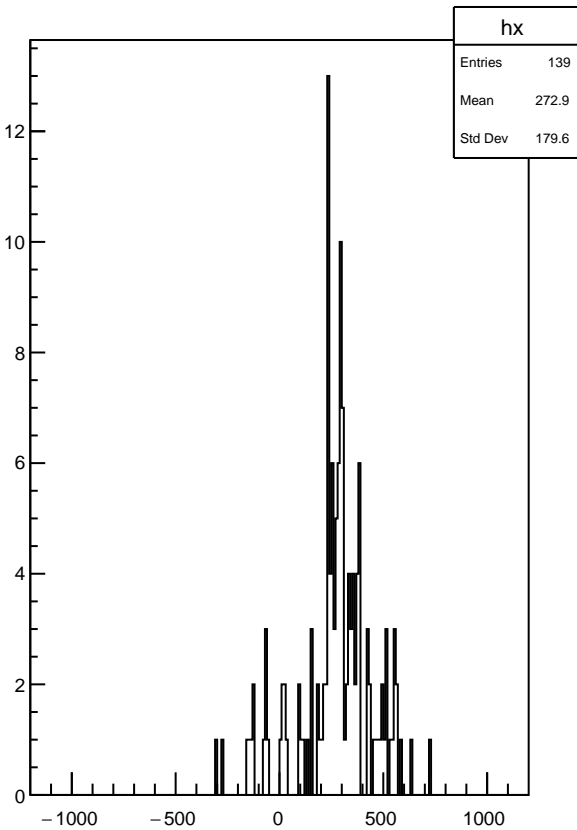
Plot 107 KaonEventAnalysis/Track_xych1_after_particleid 145

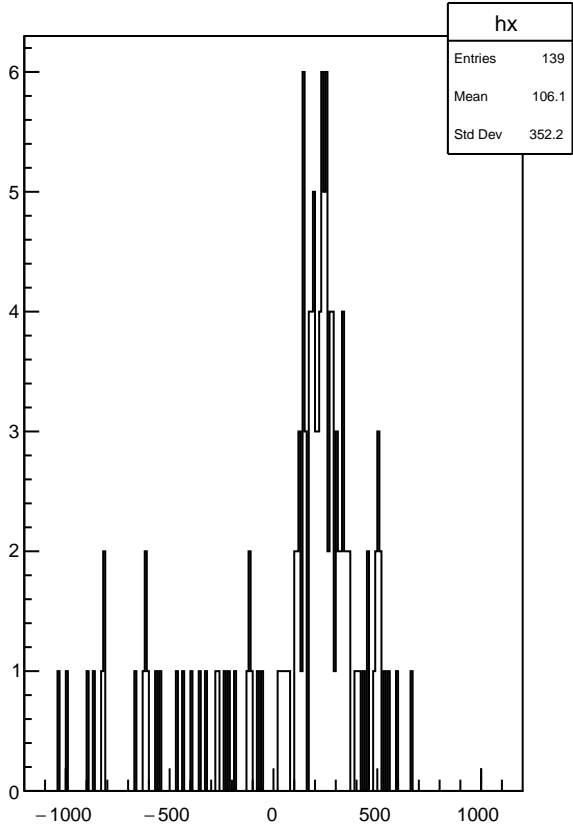
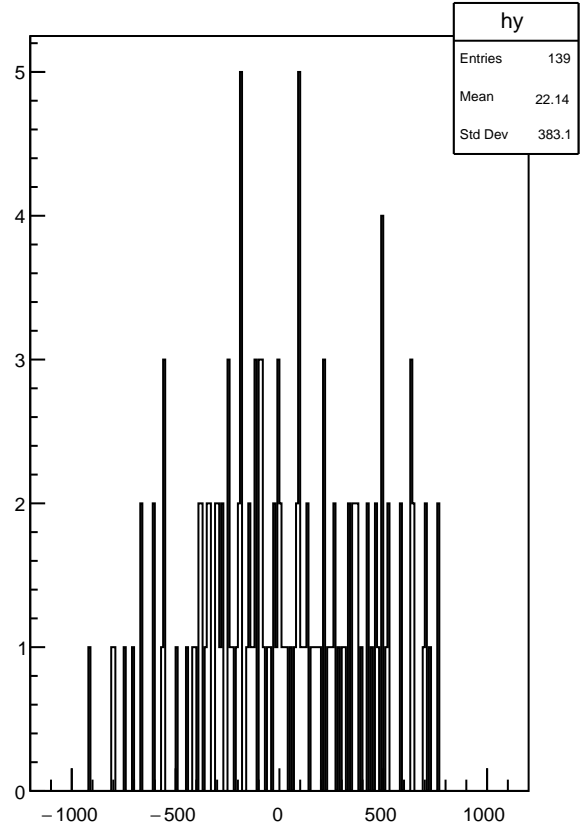
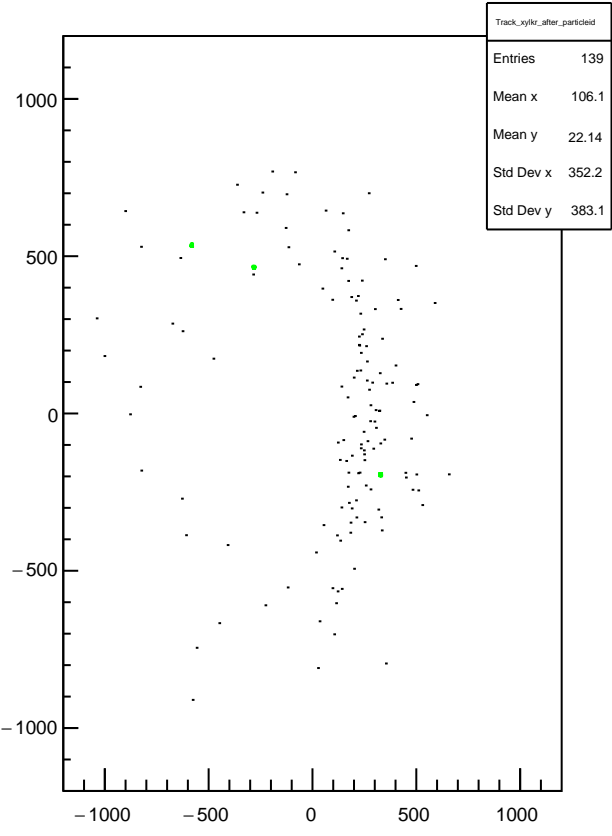


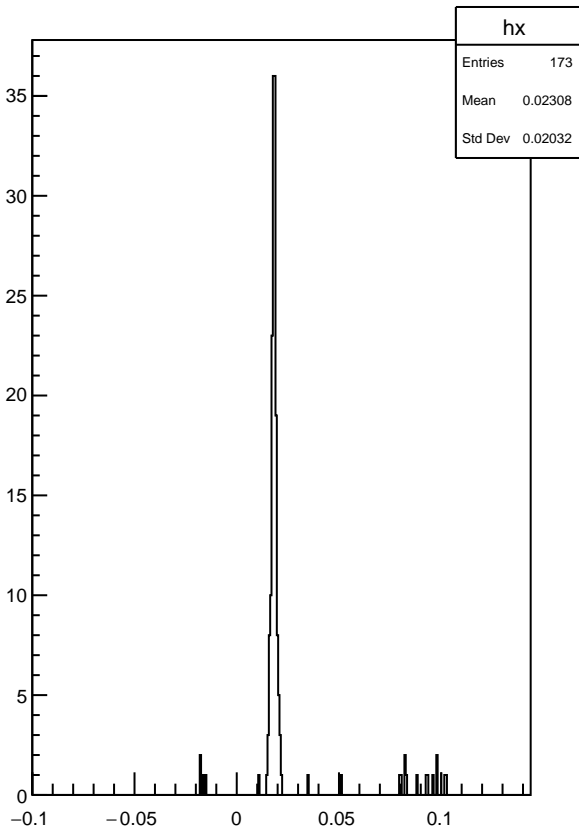
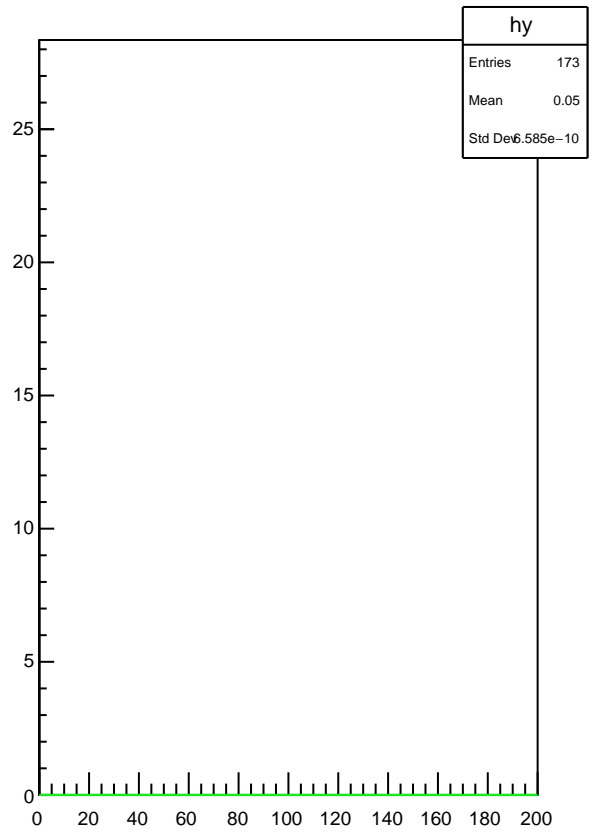
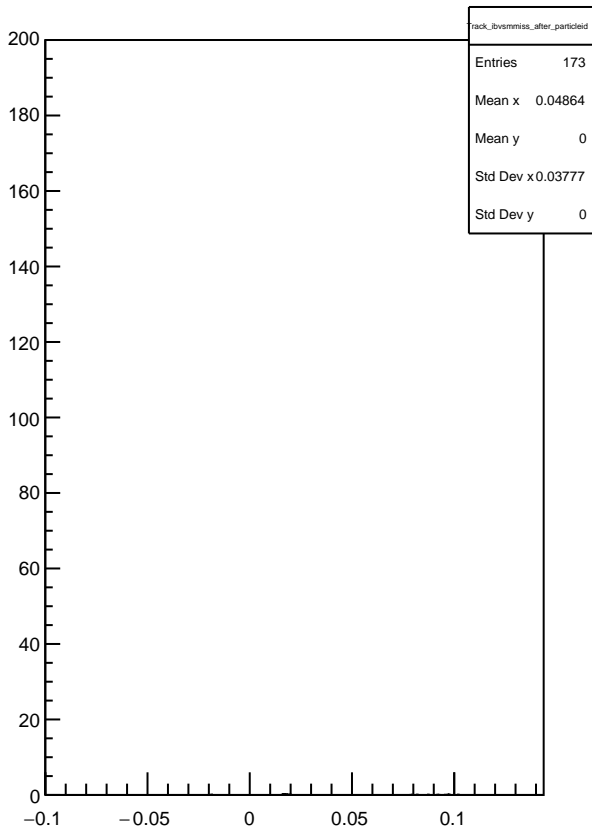
Plot 107 KaonEventAnalysis/Track_xych1_after_particleid 145

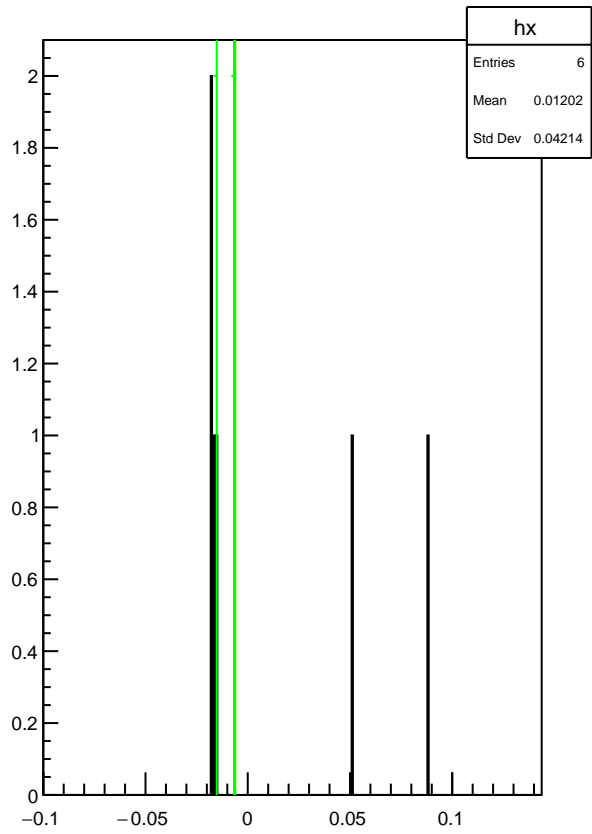
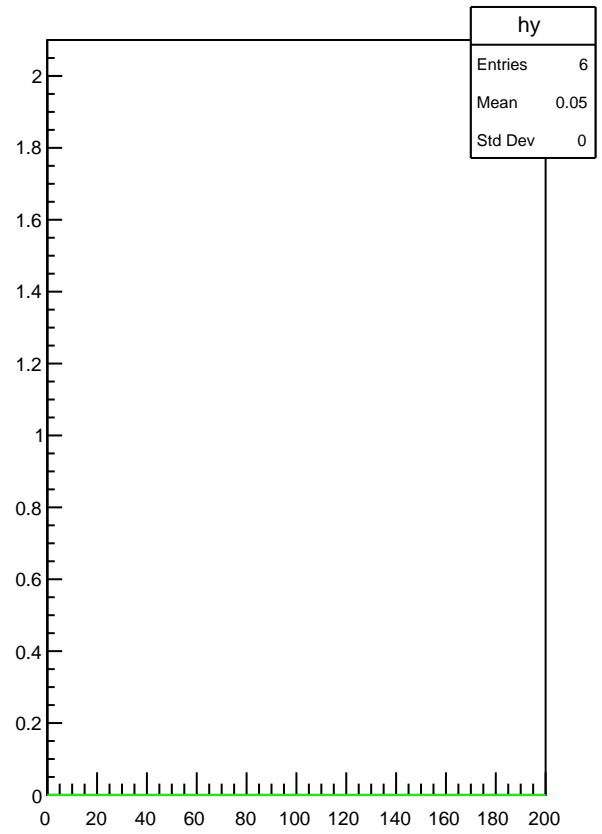
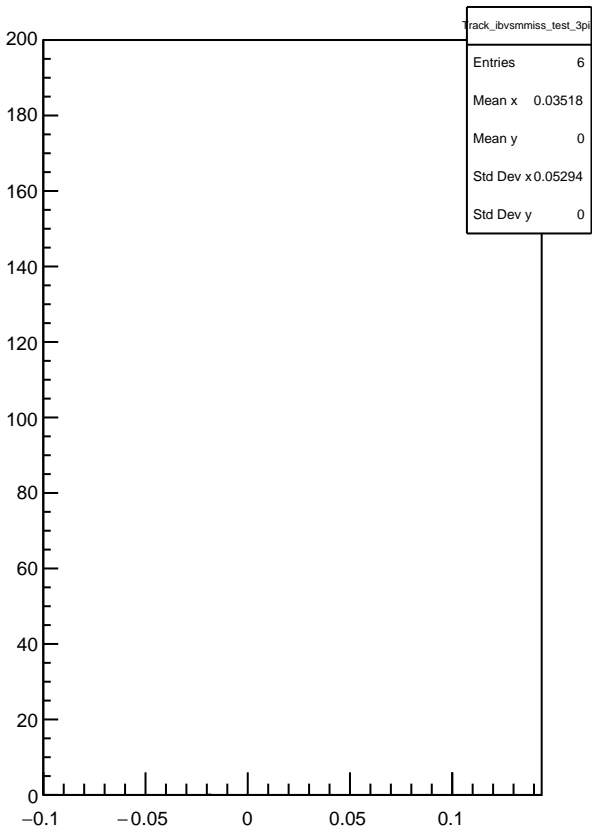


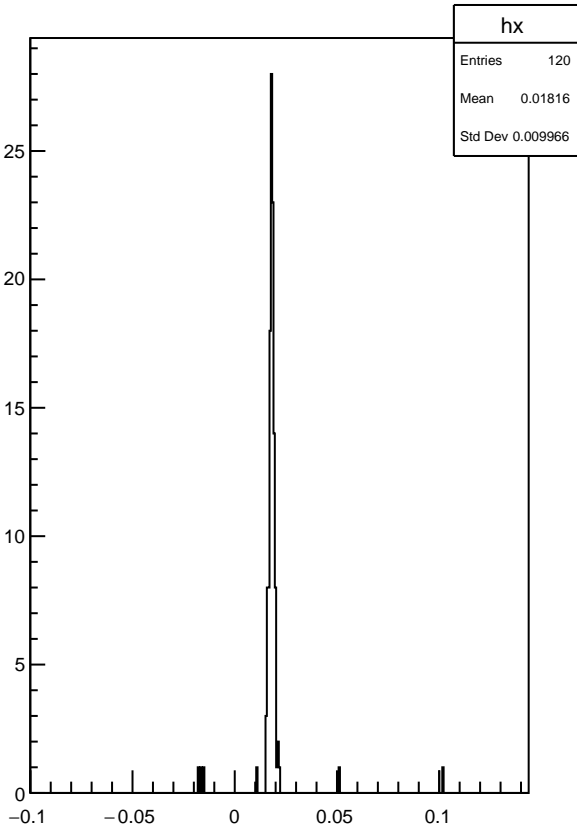
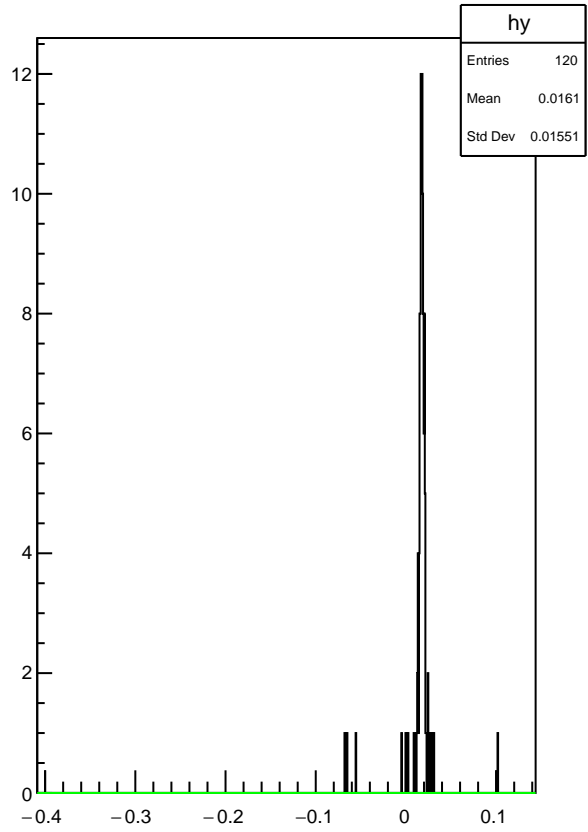
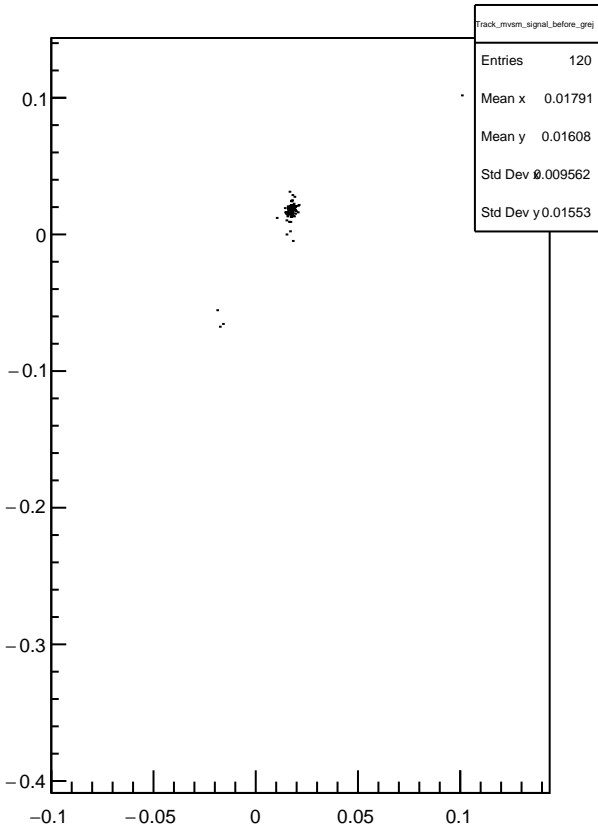
Plot 107 KaonEventAnalysis/Track_xych1_after_particleid 145

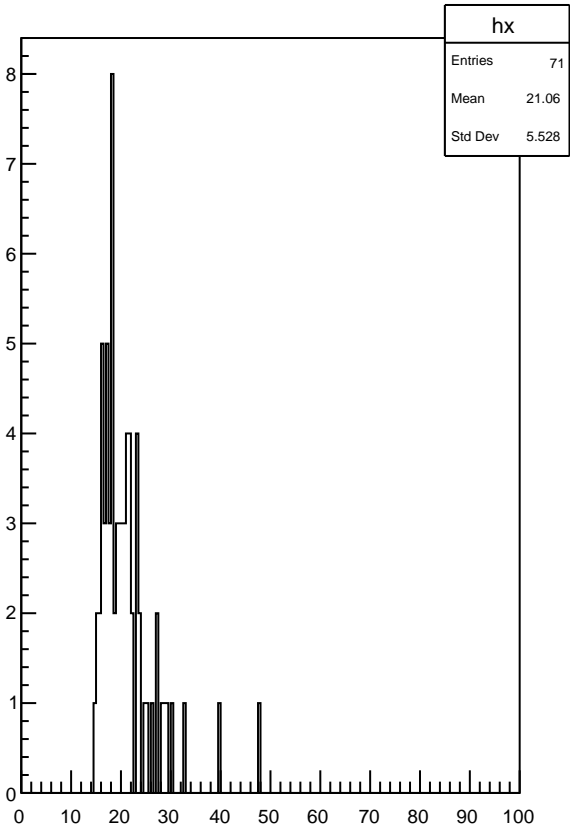
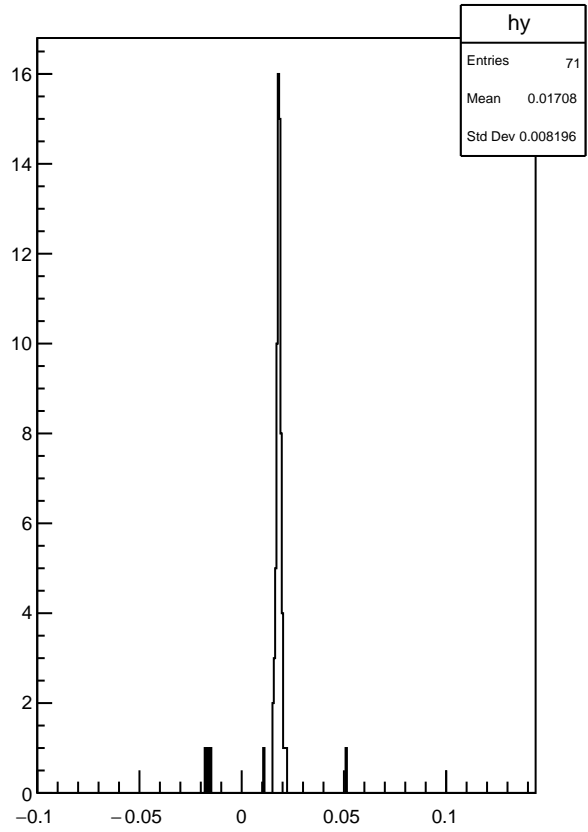
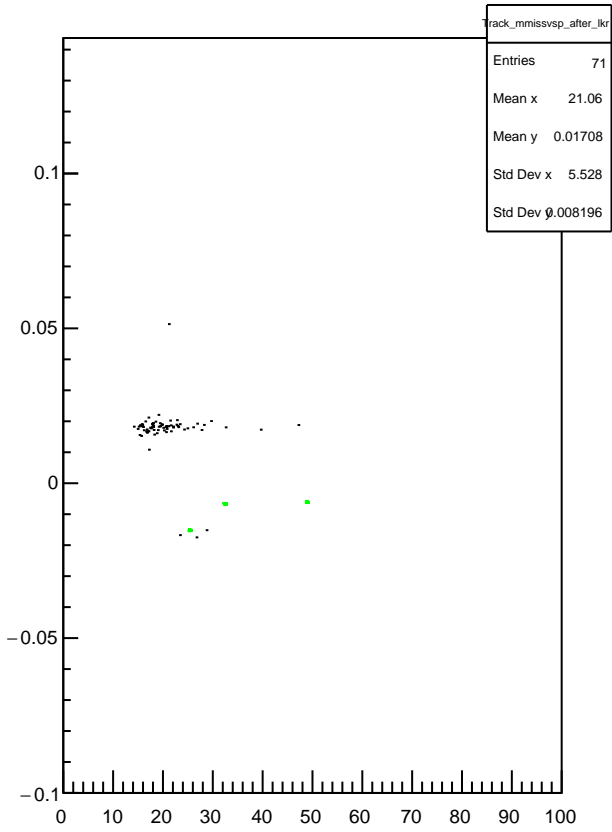


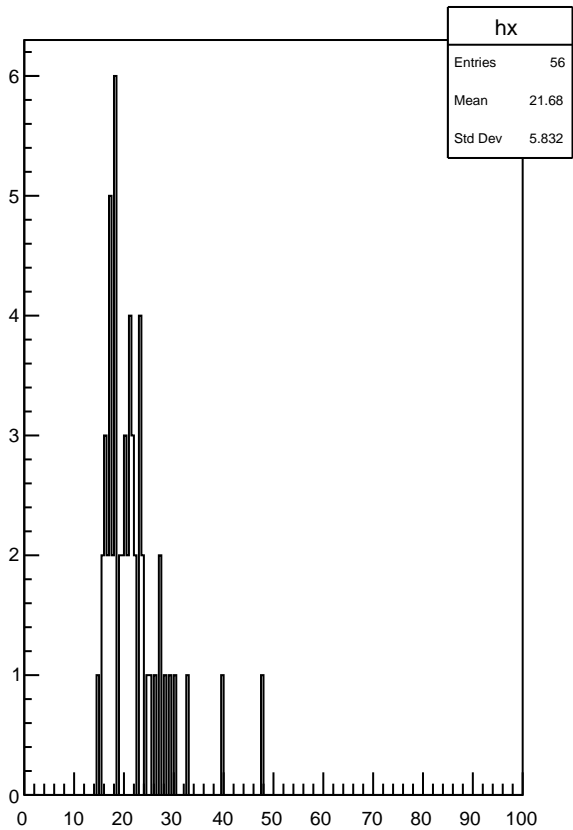
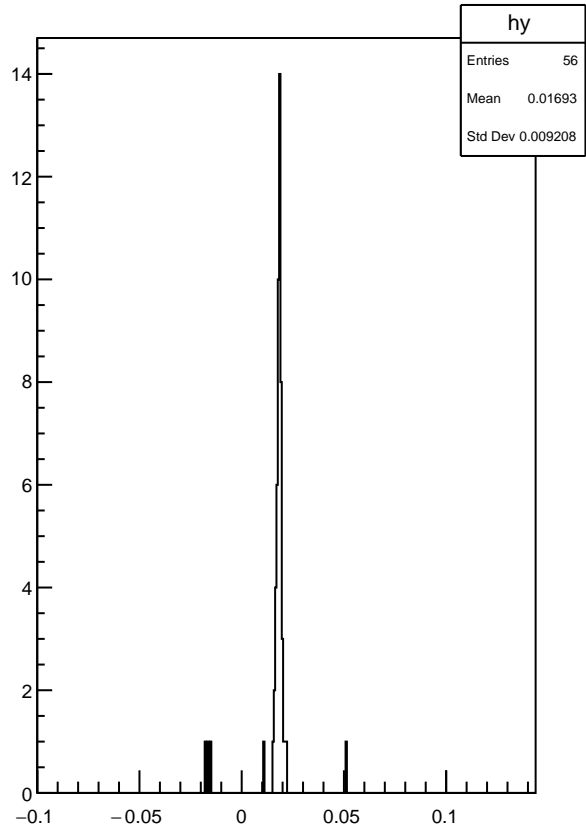
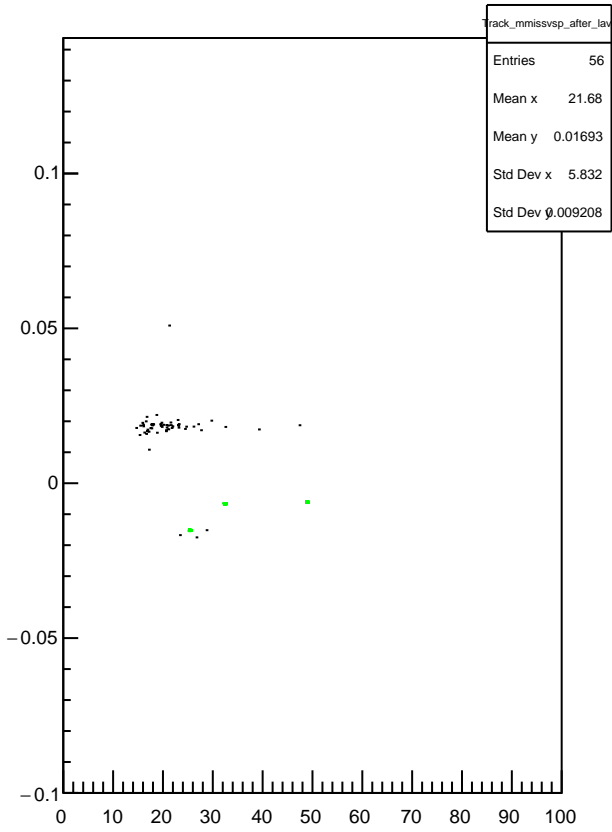


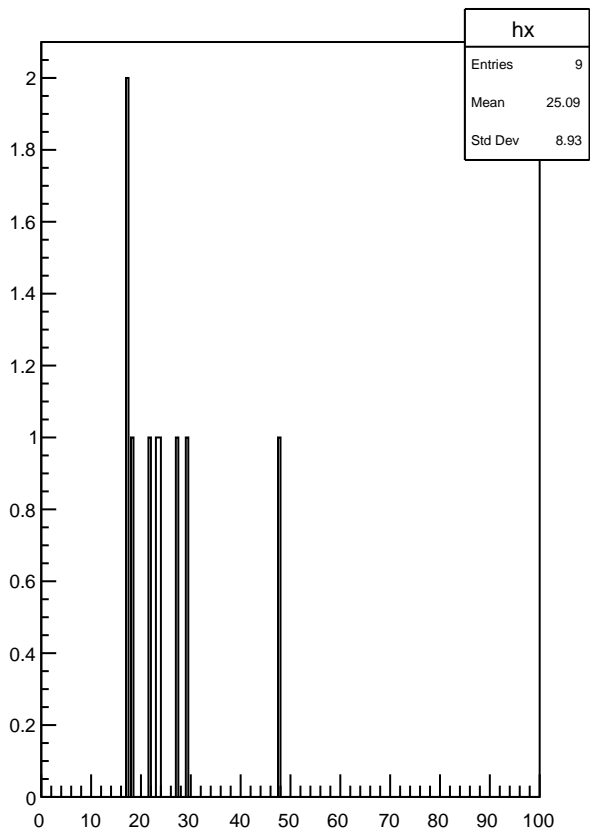
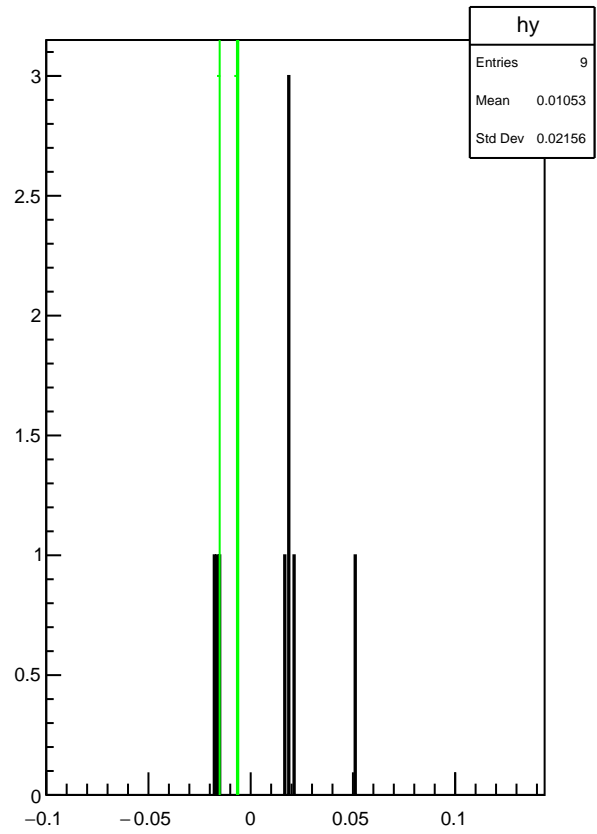
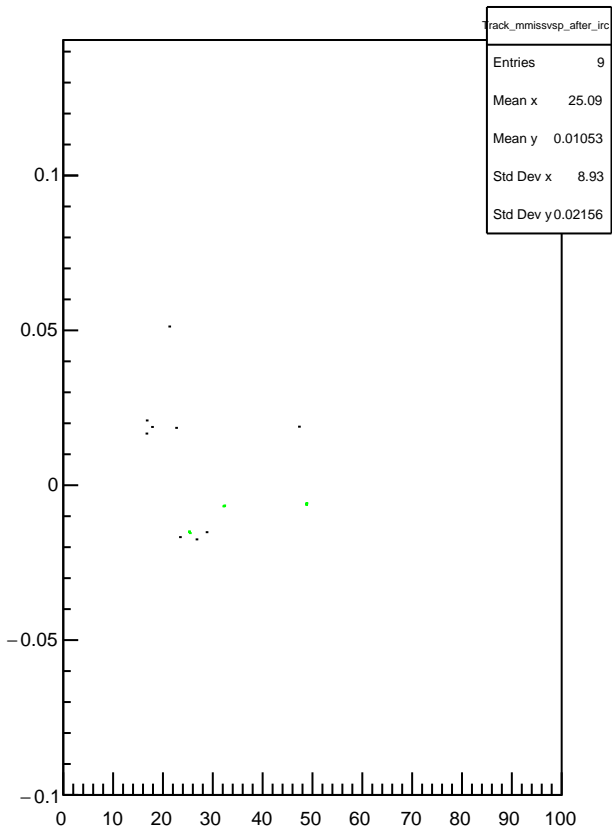




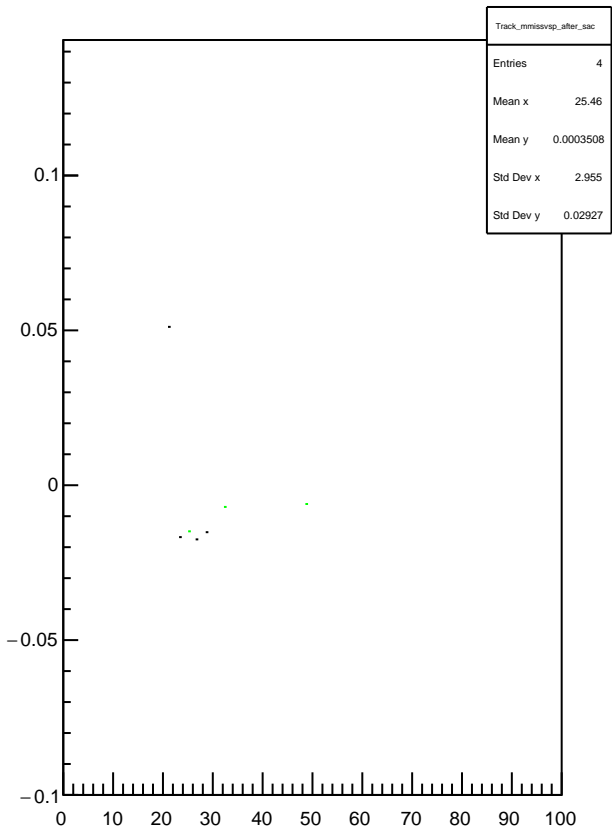




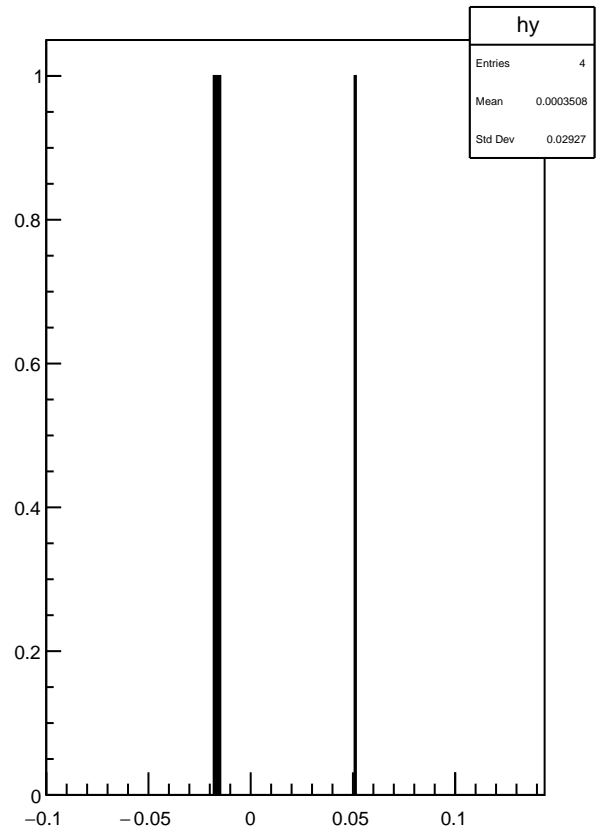




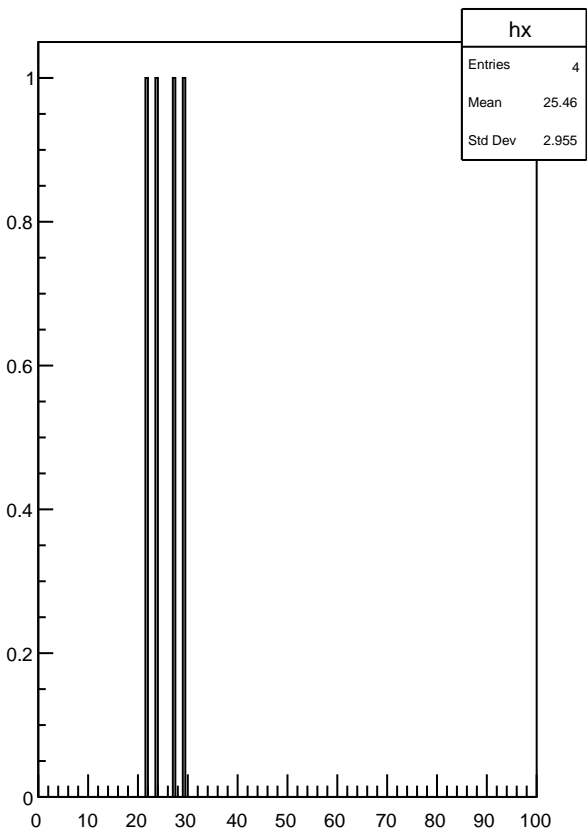
Plot 115 KaonEventAnalysis/Track_mmissvsp_after_sac 153



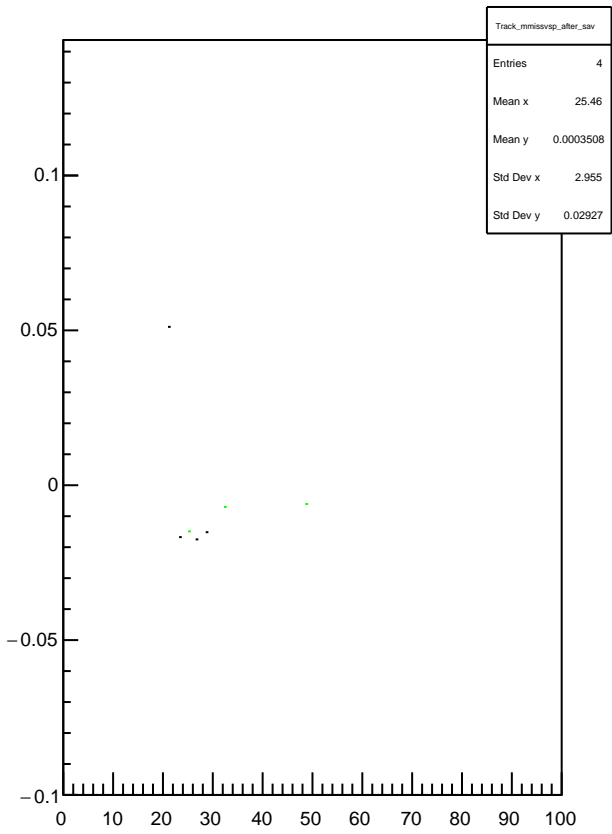
Plot 115 KaonEventAnalysis/Track_mmissvsp_after_sac 153



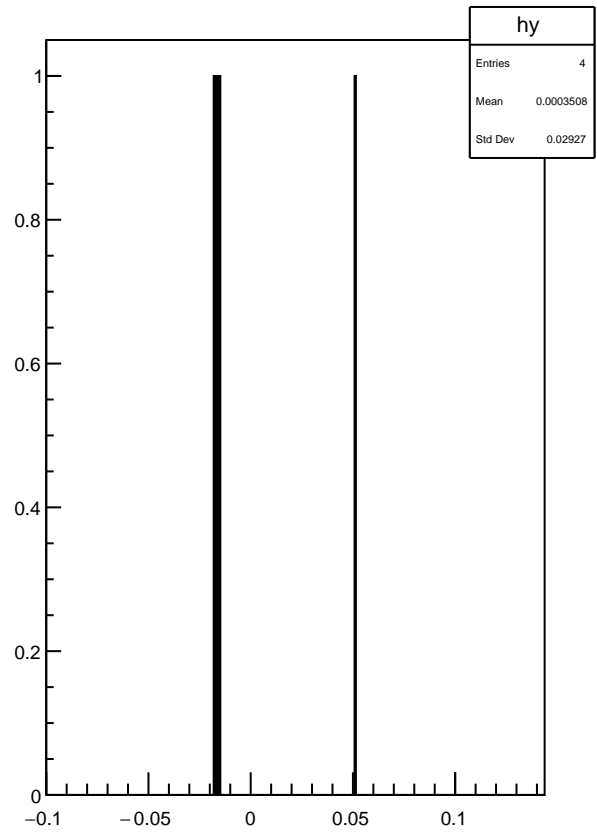
Plot 115 KaonEventAnalysis/Track_mmissvsp_after_sac 153



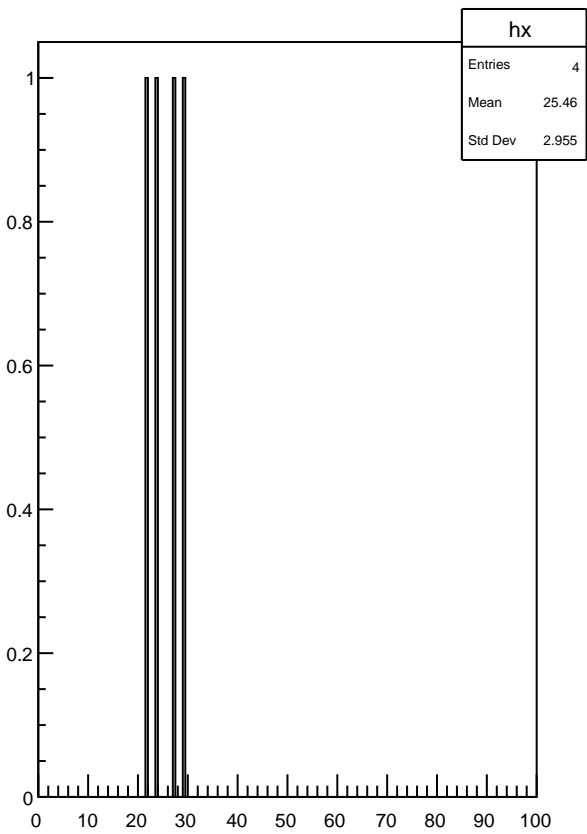
Plot 116 KaonEventAnalysis/Track_mmissvsp_after_sav 154



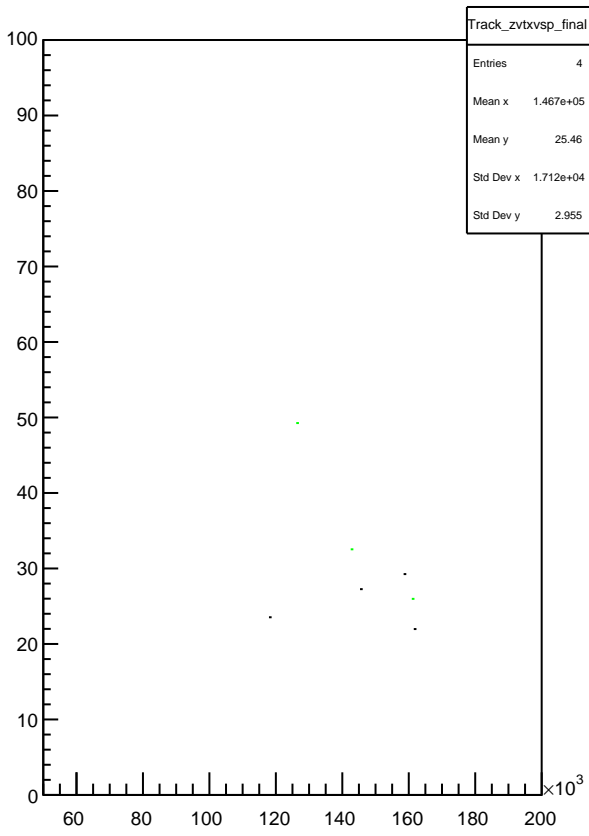
Plot 116 KaonEventAnalysis/Track_mmissvsp_after_sav 154



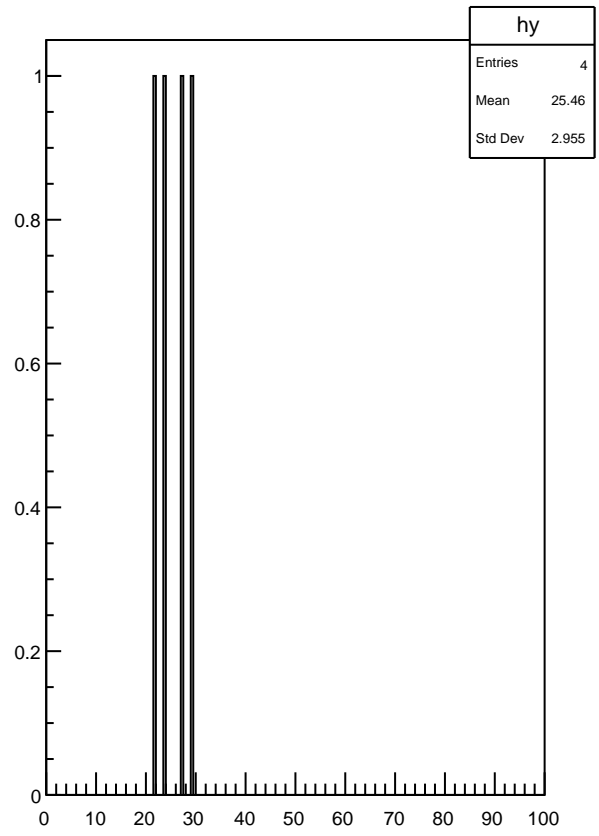
Plot 116 KaonEventAnalysis/Track_mmissvsp_after_sav 154



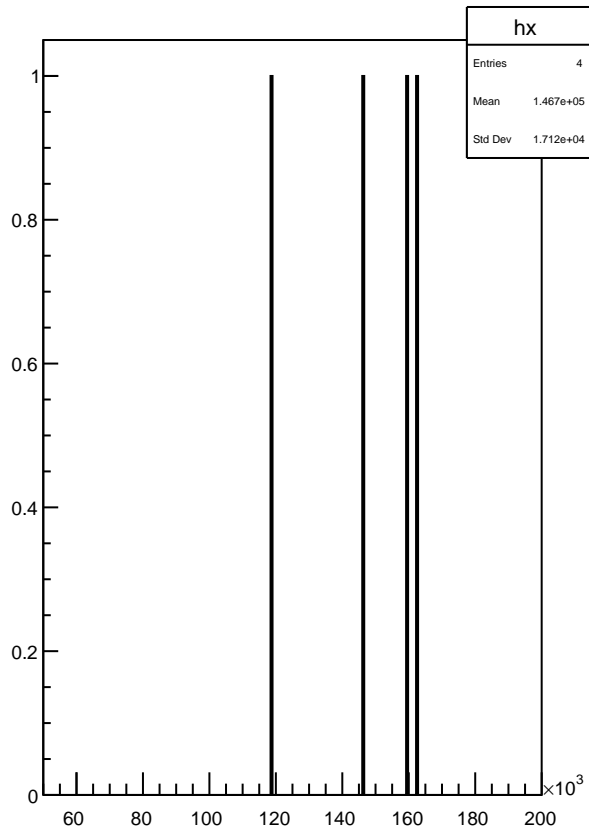
Plot 117 KaonEventAnalysis/Track_zvtxvsp_final 155

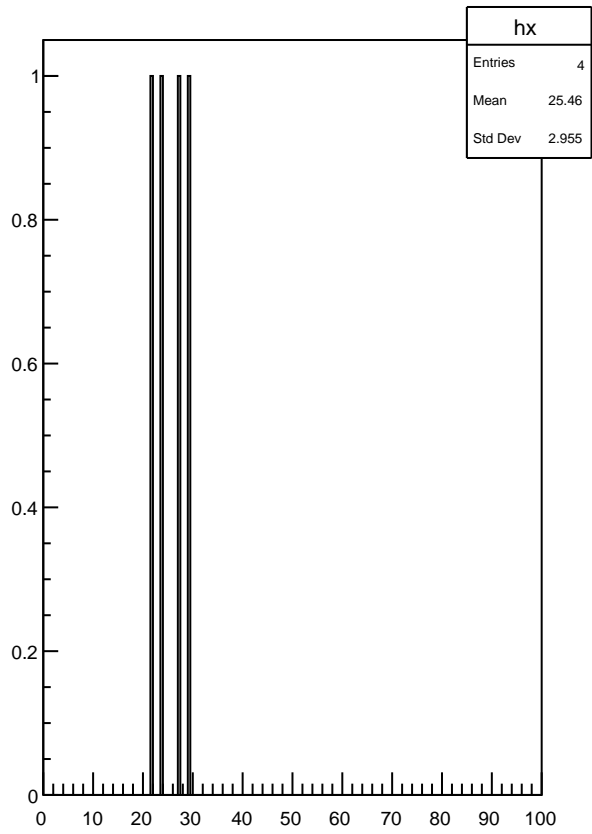
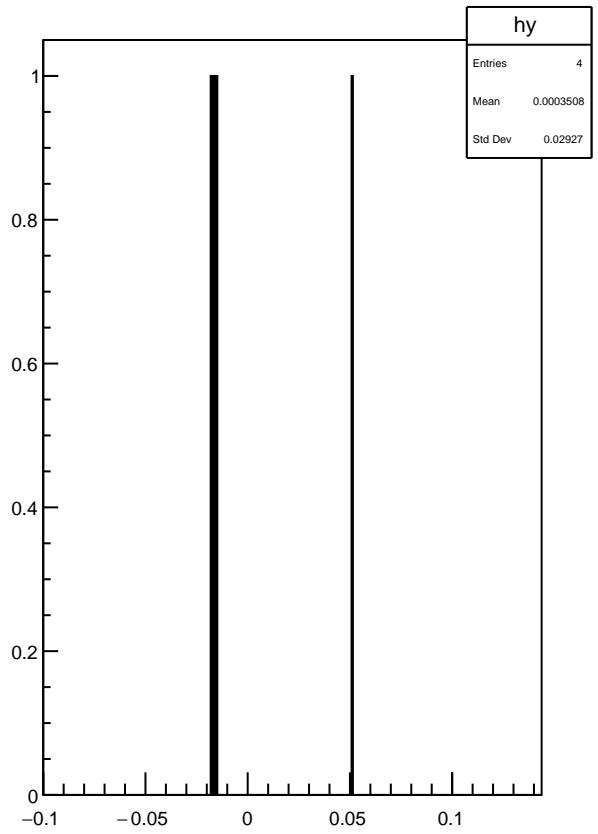
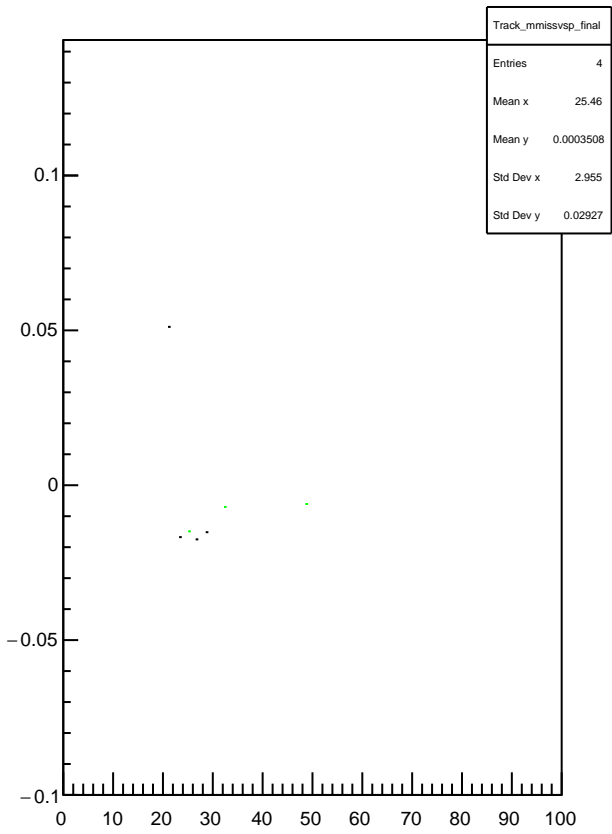


Plot 117 KaonEventAnalysis/Track_zvtxvsp_final 155

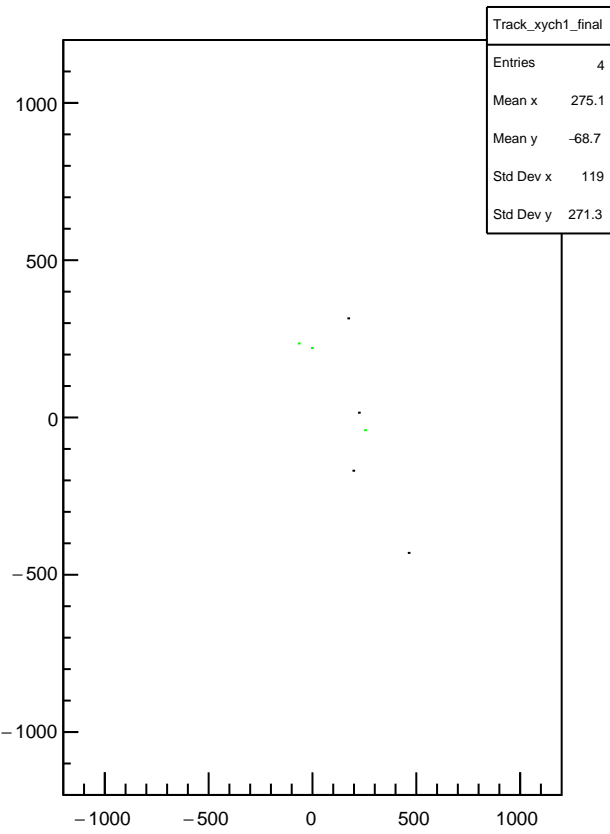


Plot 117 KaonEventAnalysis/Track_zvtxvsp_final 155

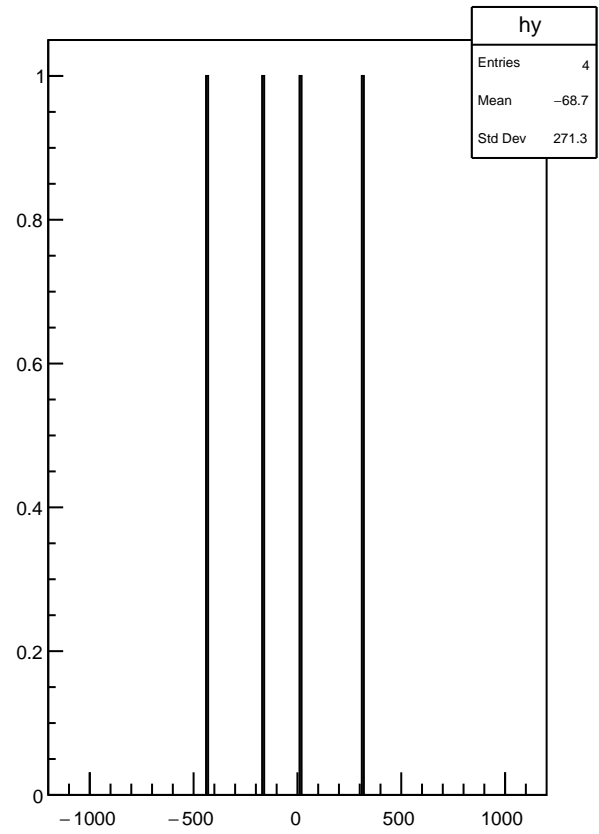




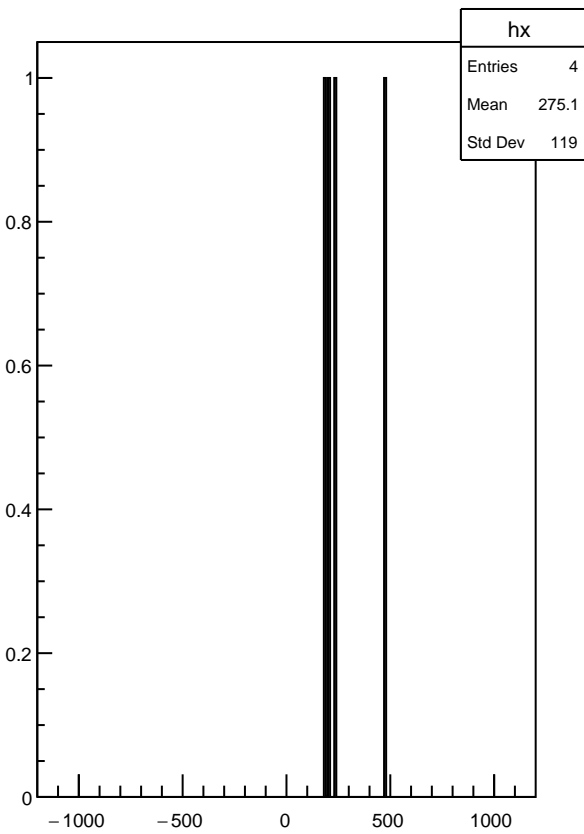
Plot 119 KaonEventAnalysis/Track_xych1_final 157



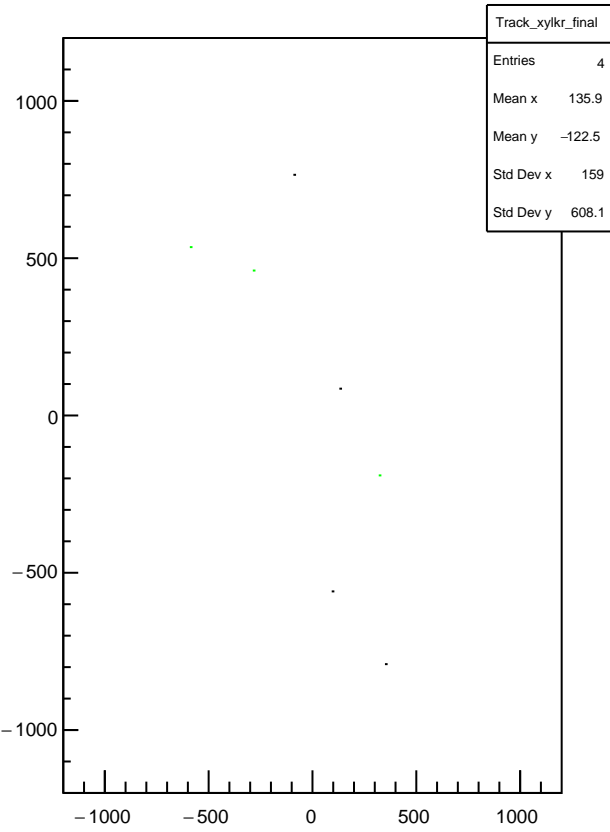
Plot 119 KaonEventAnalysis/Track_xych1_final 157



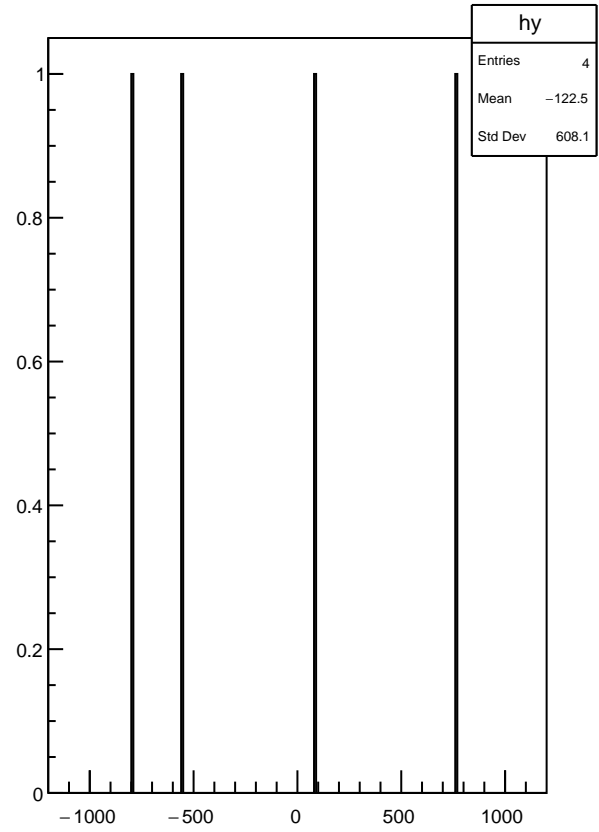
Plot 119 KaonEventAnalysis/Track_xych1_final 157



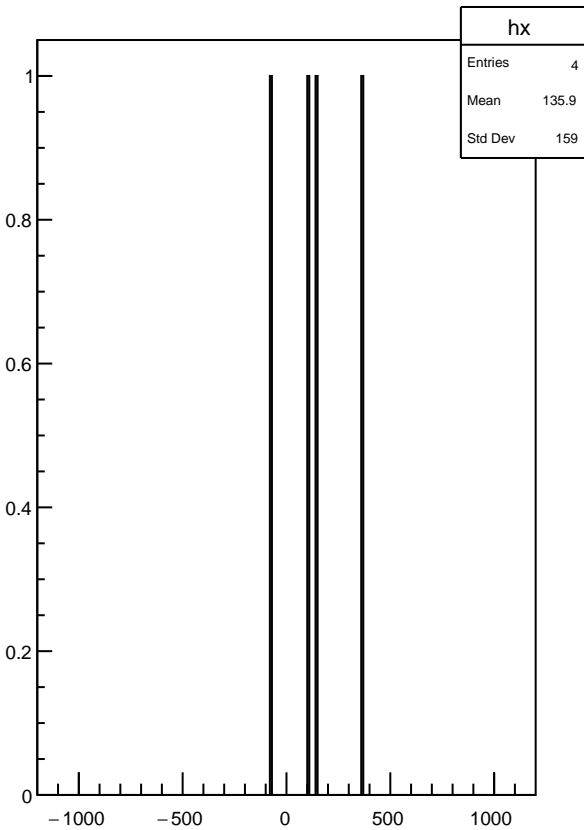
Plot 120 KaonEventAnalysis/Track_xykr_final 158

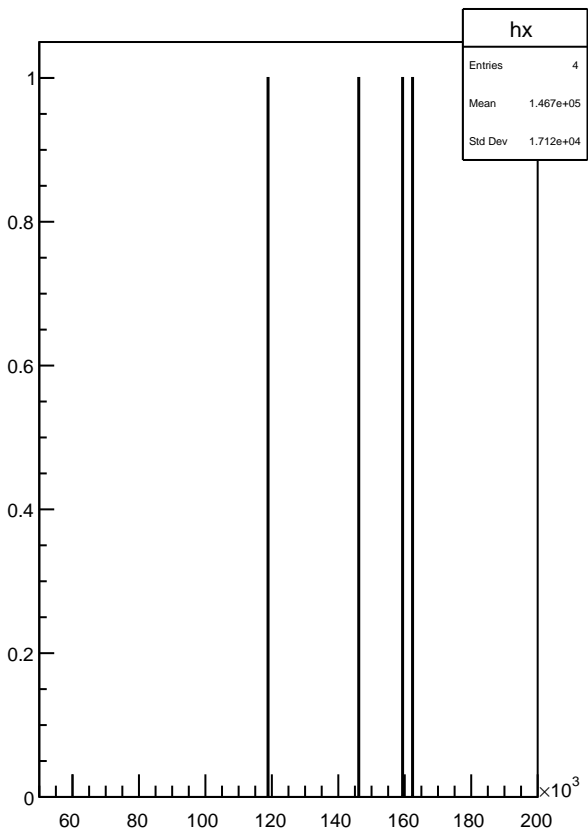
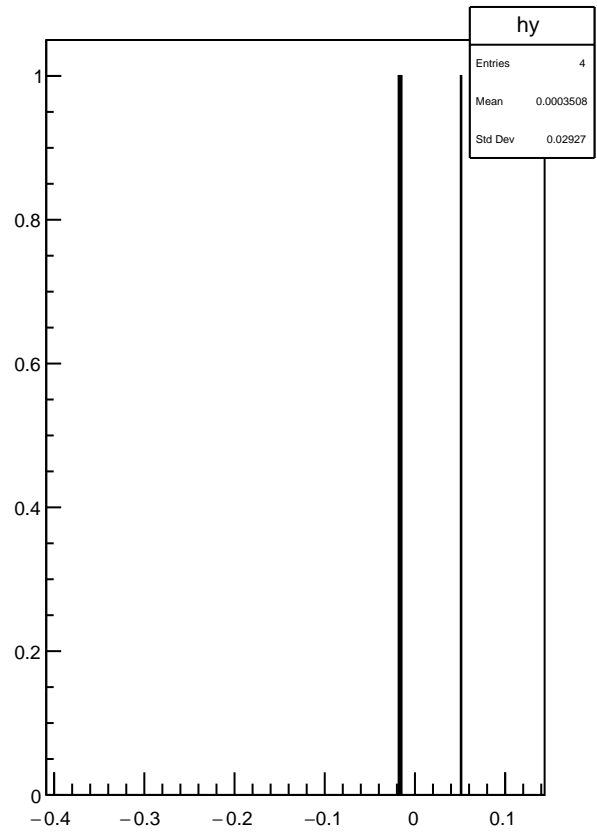
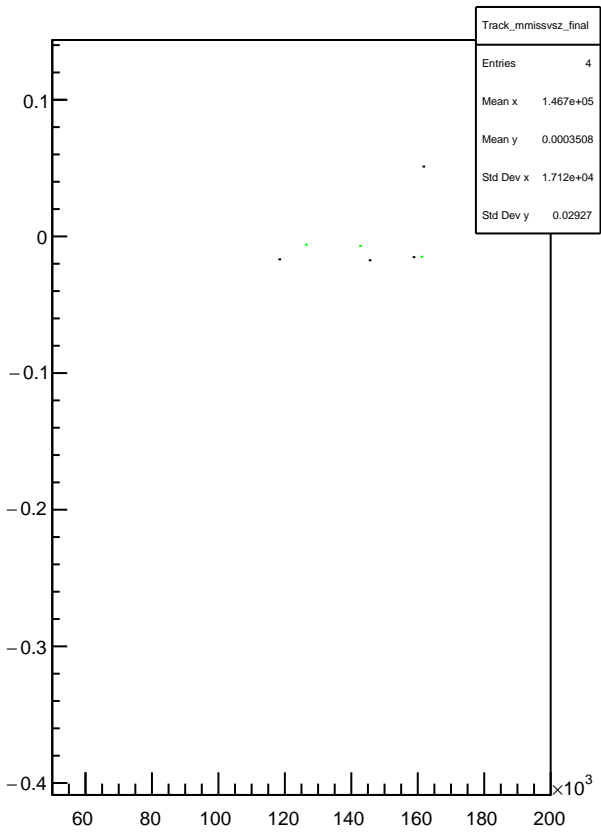


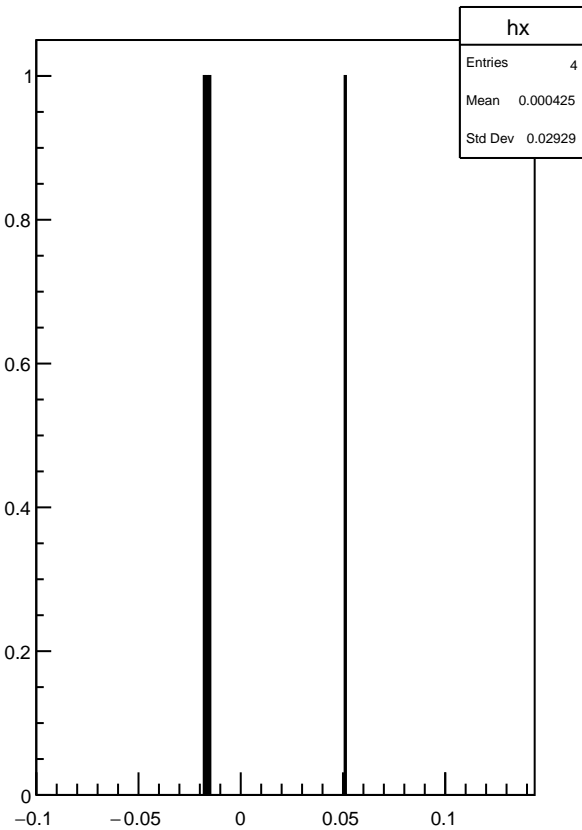
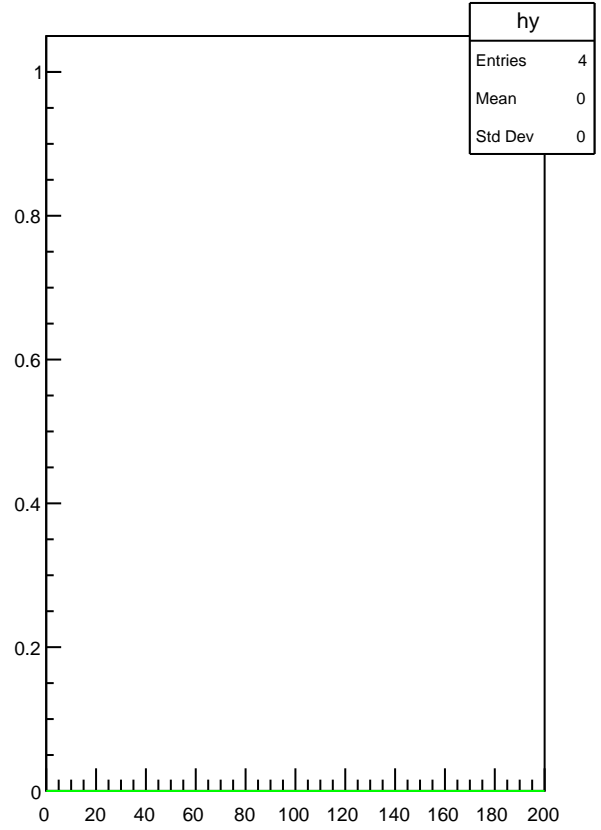
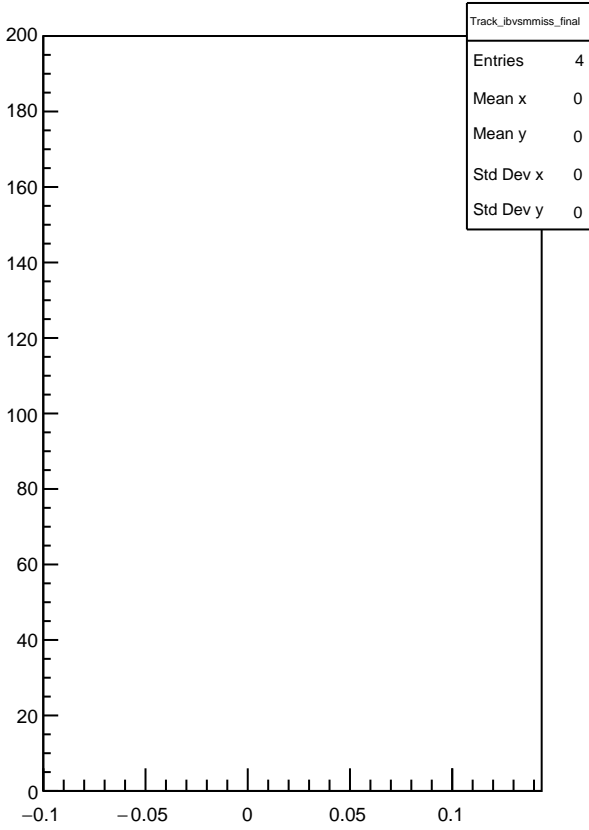
Plot 120 KaonEventAnalysis/Track_xykr_final 158

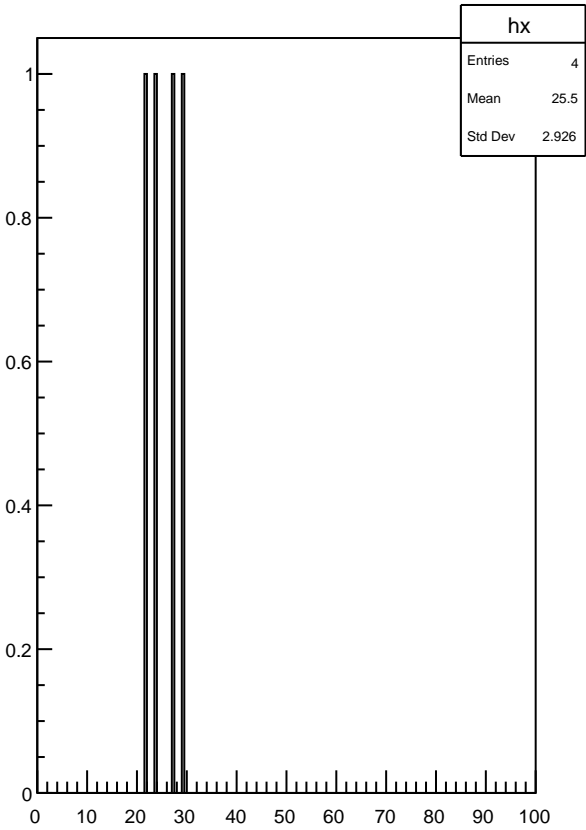
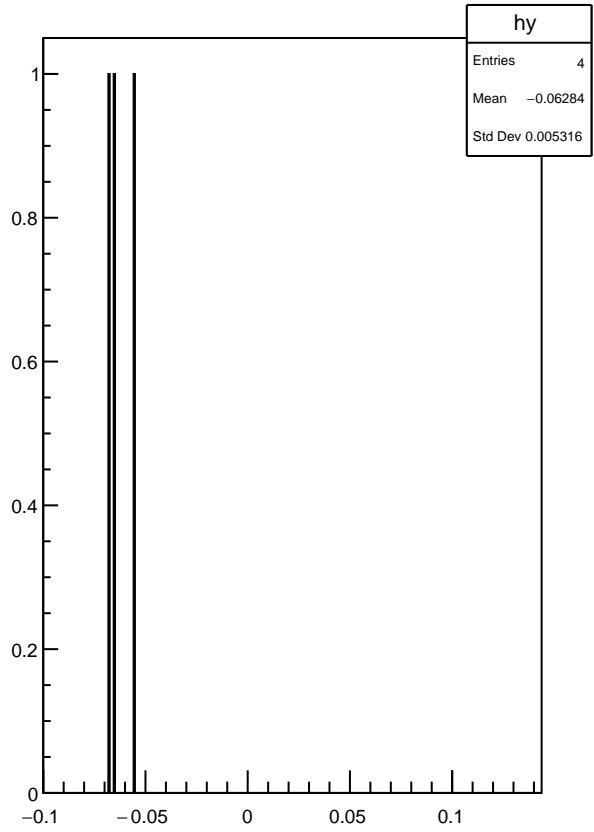
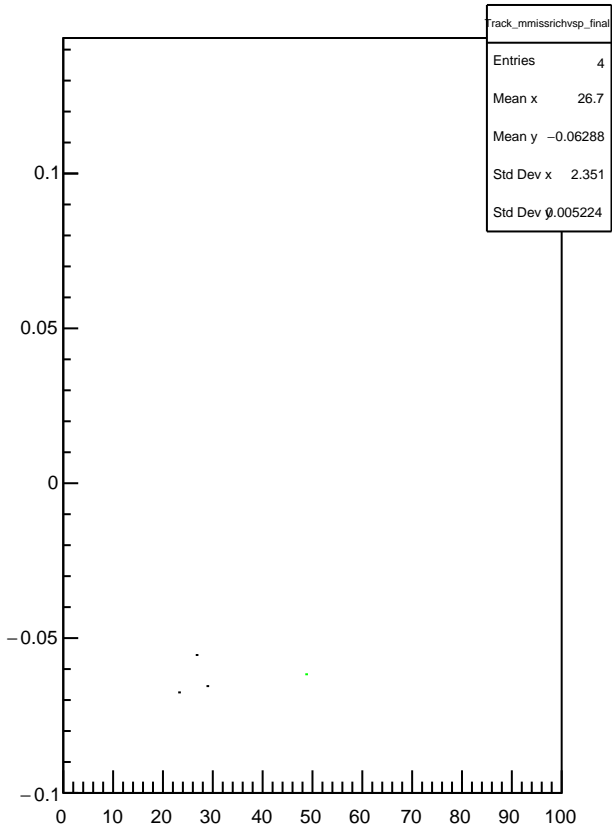


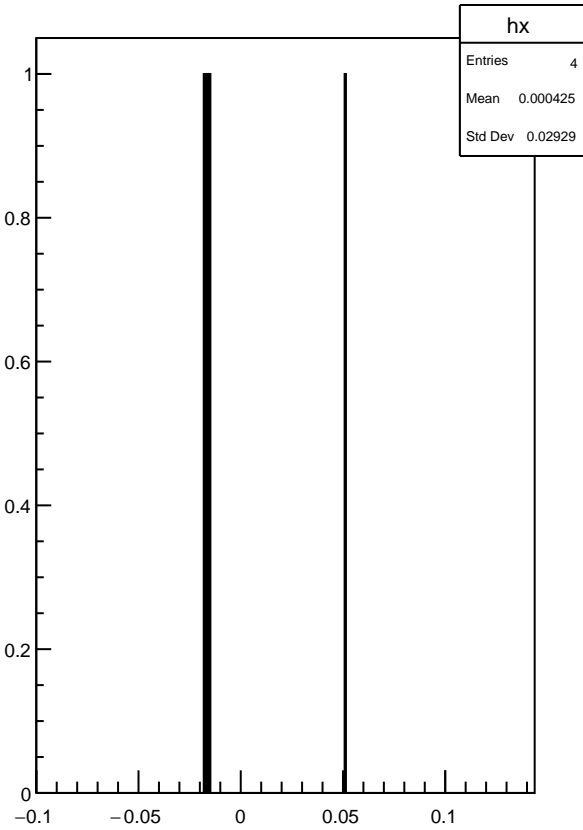
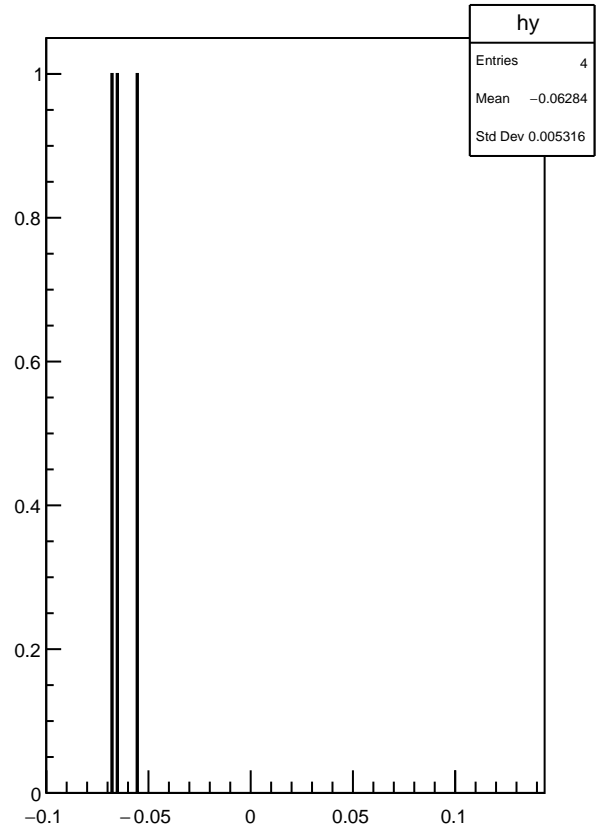
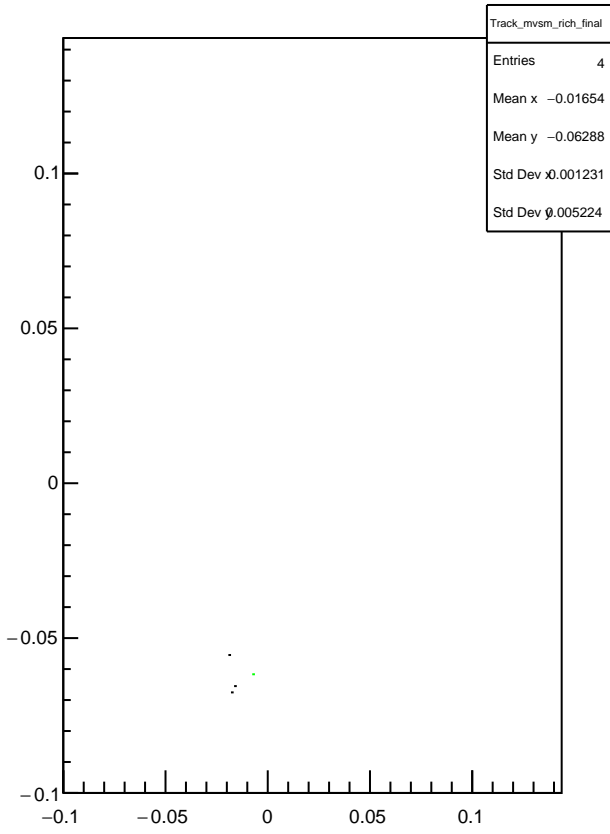
Plot 120 KaonEventAnalysis/Track_xykr_final 158

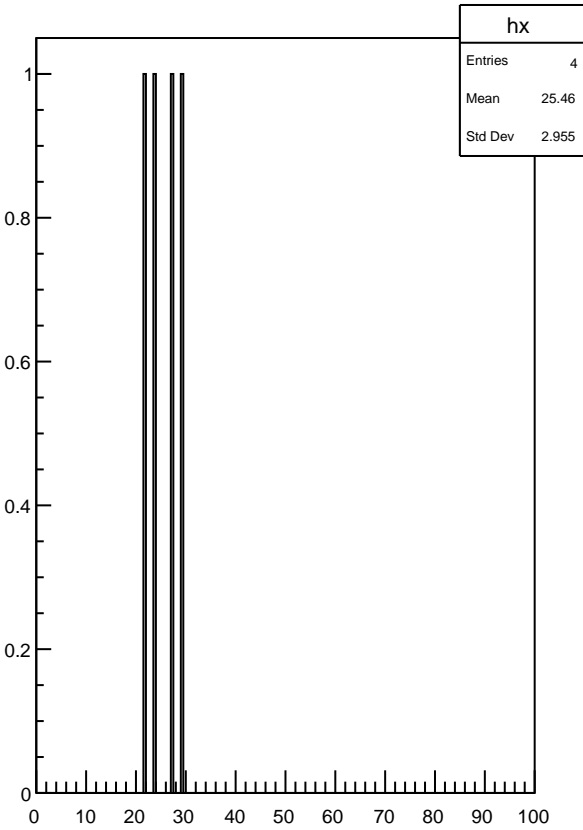
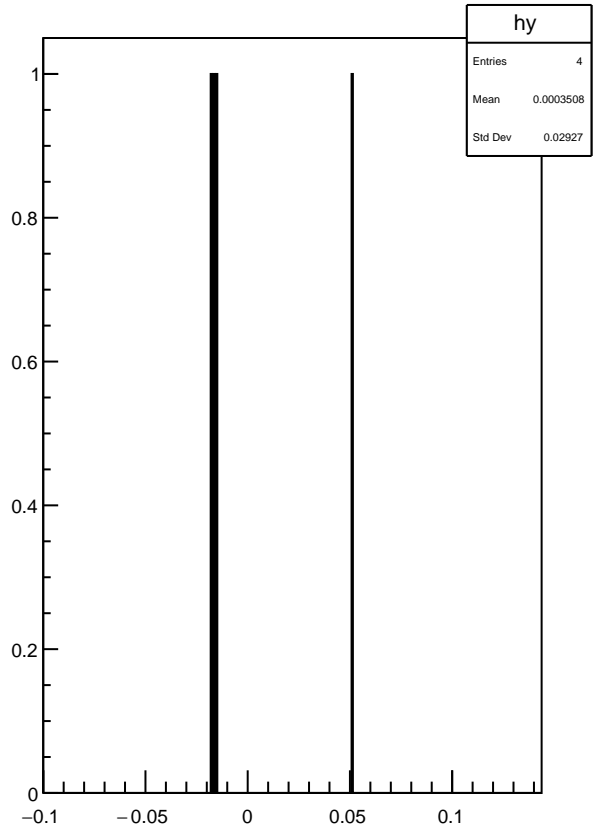
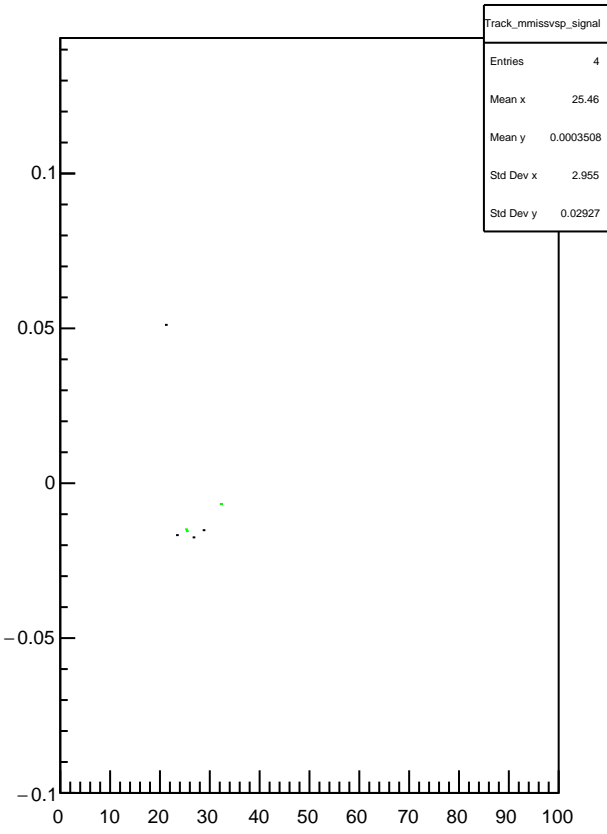


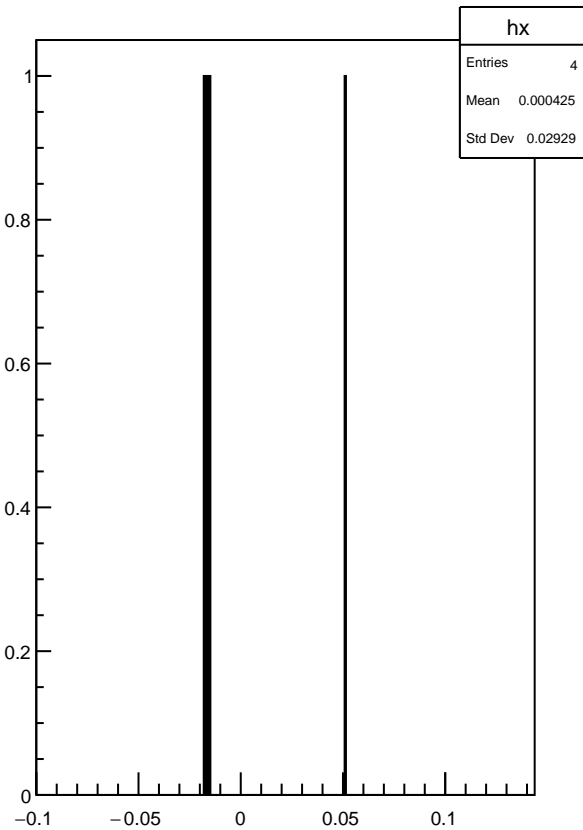
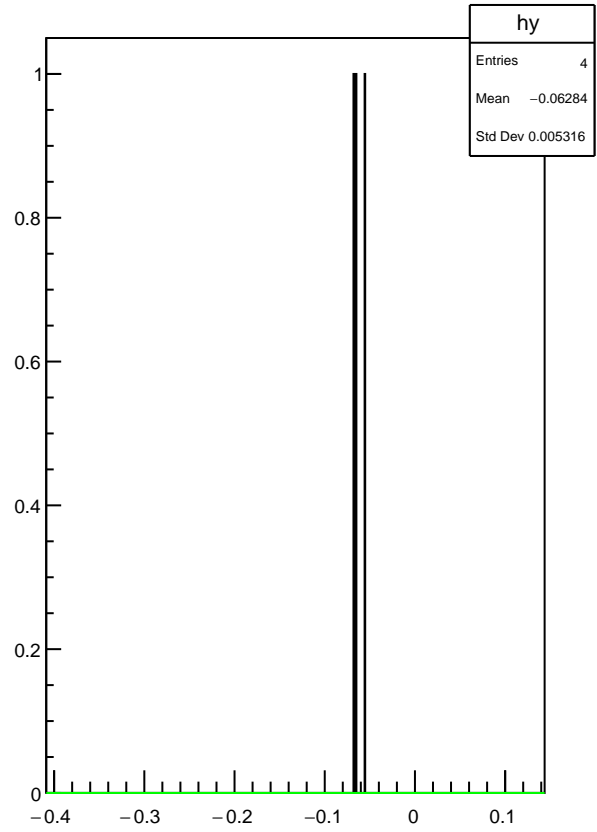
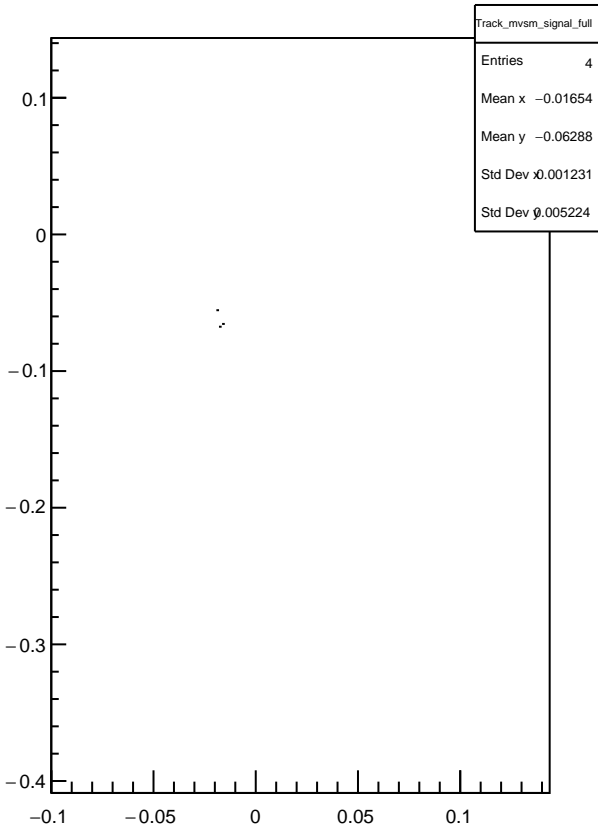




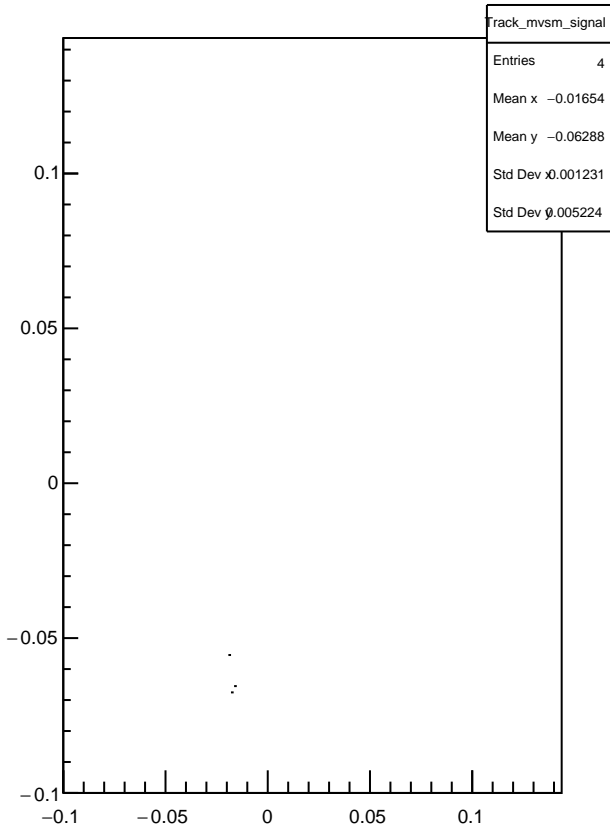




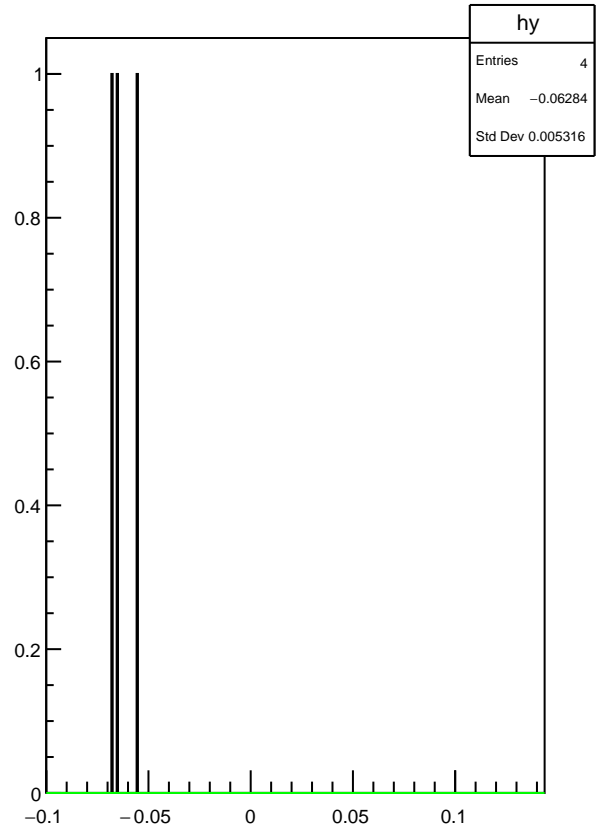




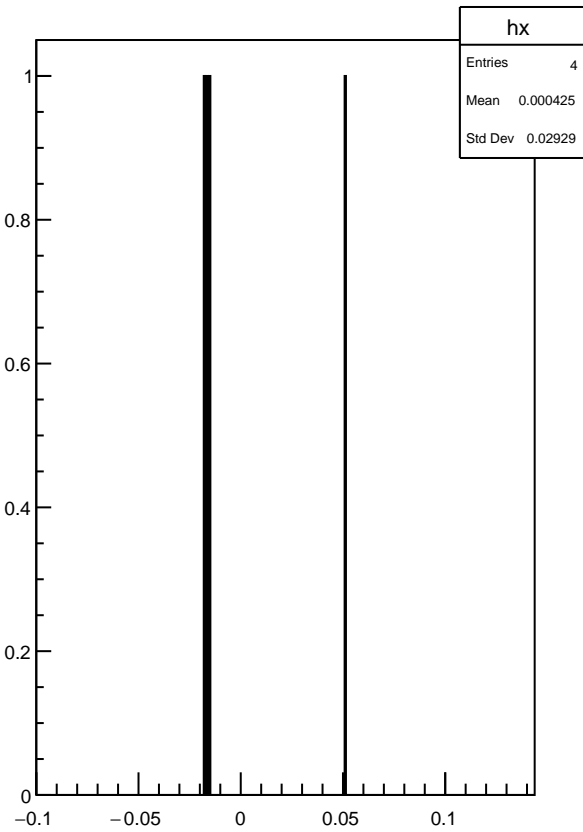
Plot 127 KaonEventAnalysis/Track_mvsm_signal 165

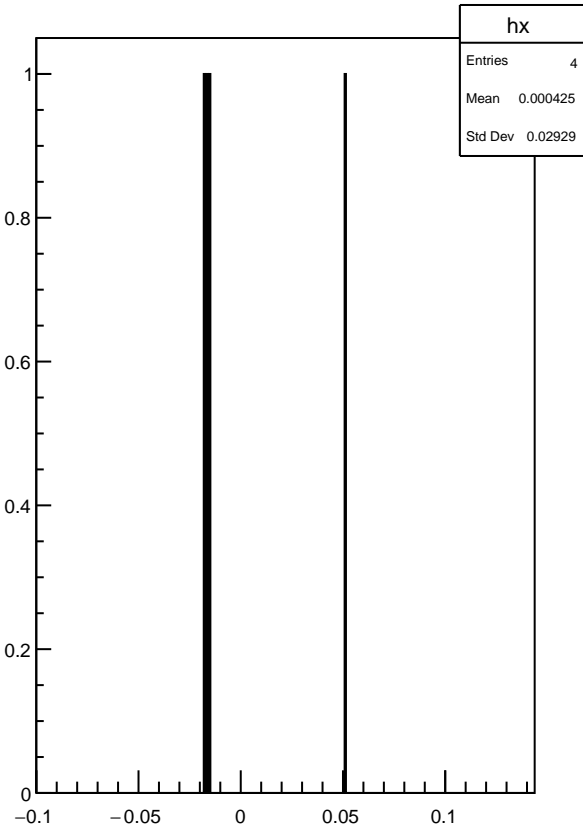
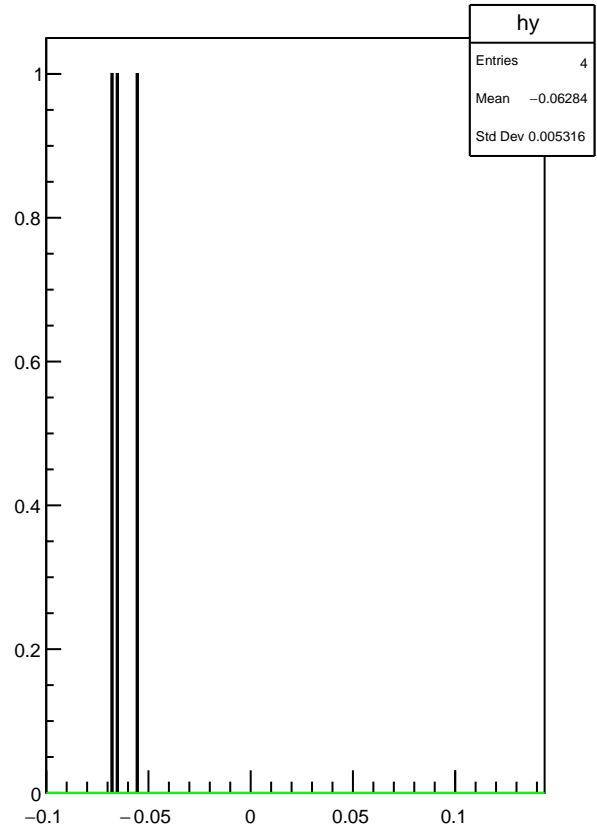
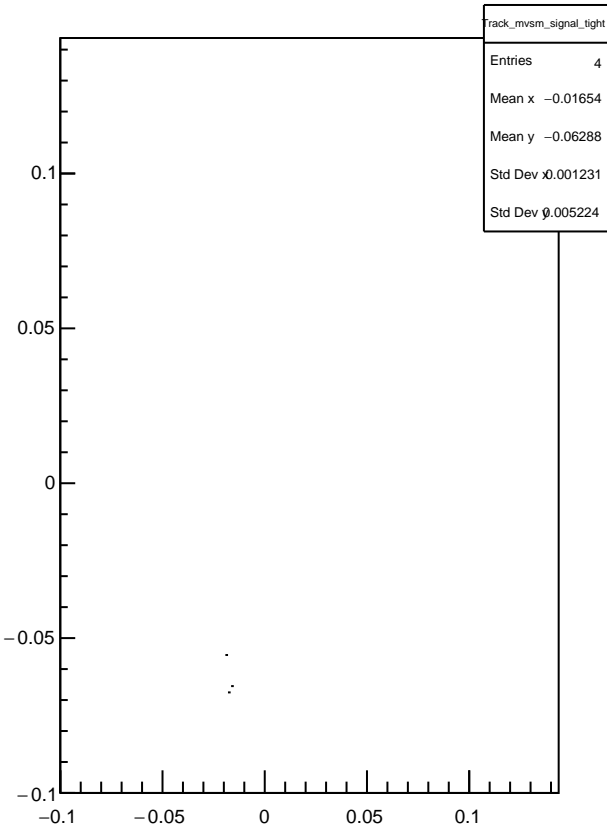


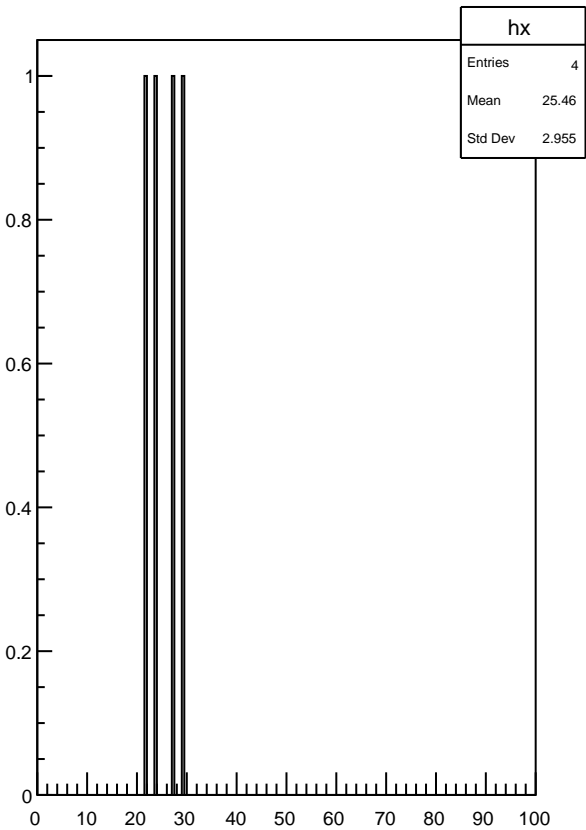
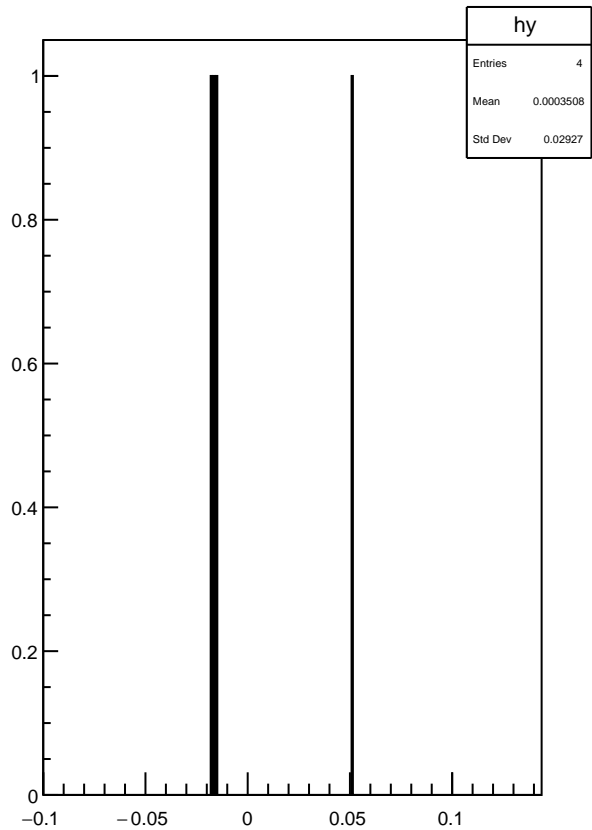
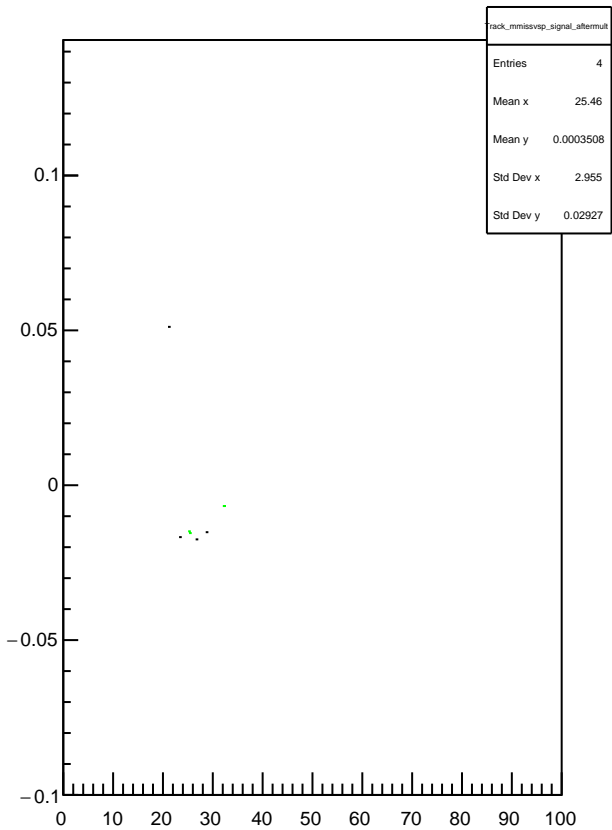
Plot 127 KaonEventAnalysis/Track_mvsm_signal 165

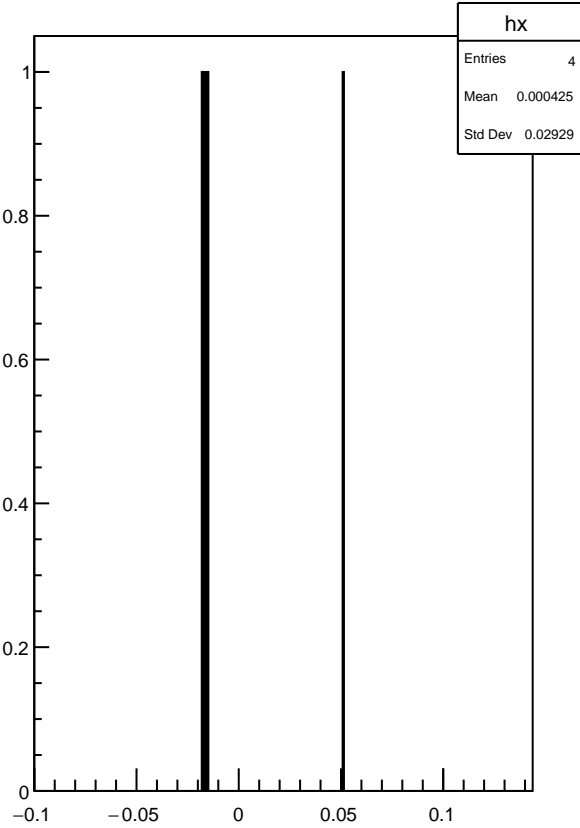
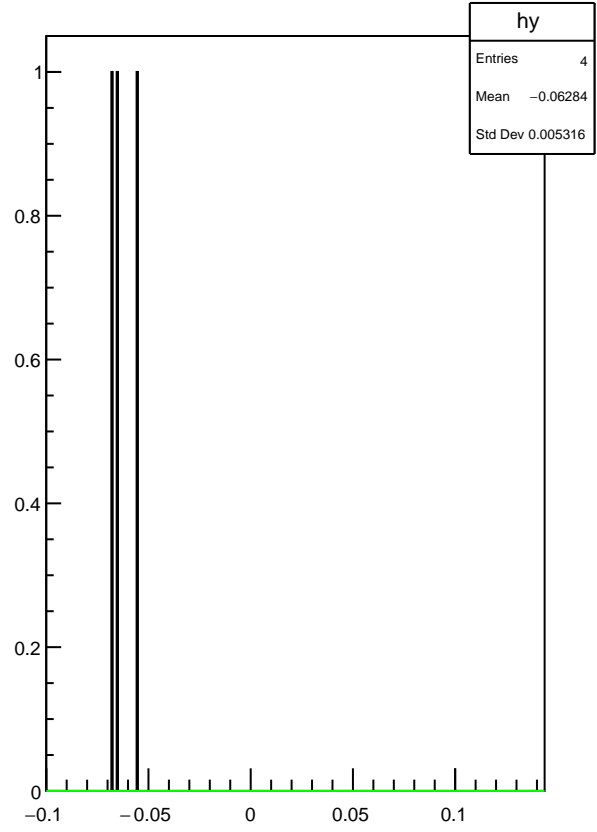
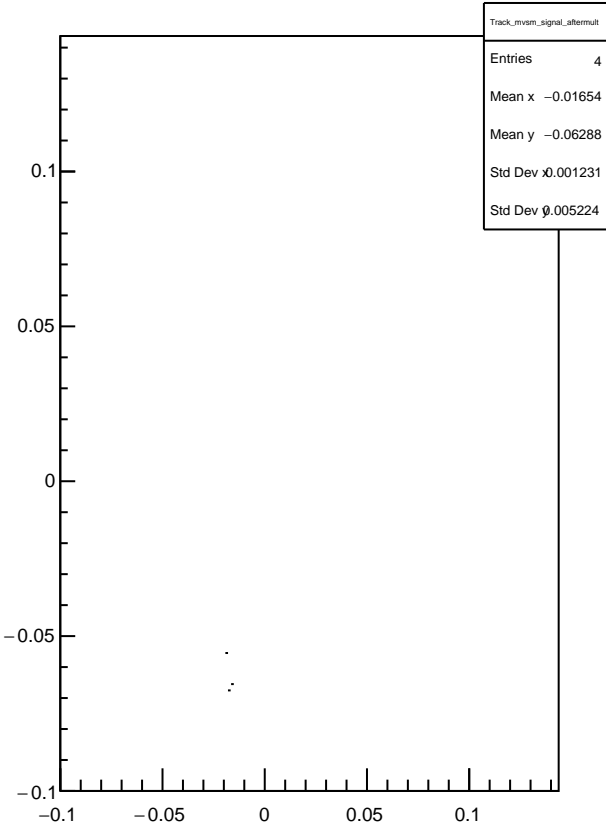


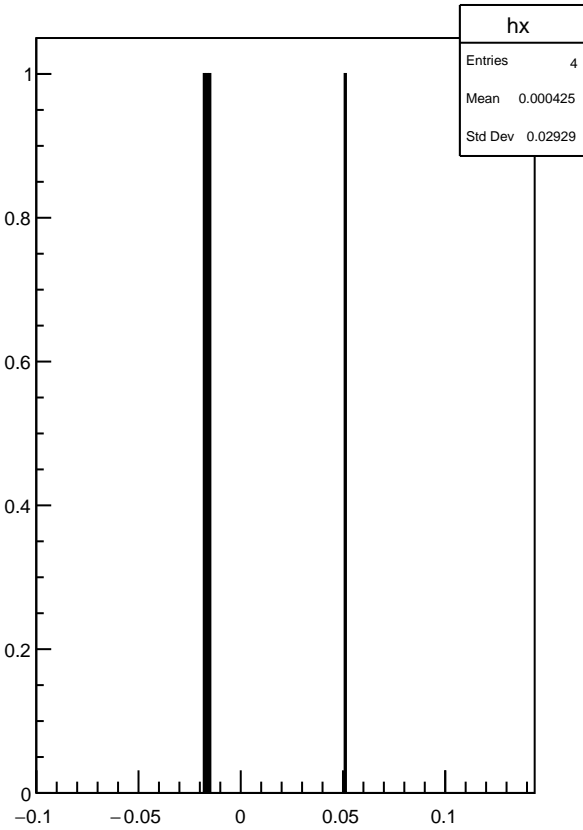
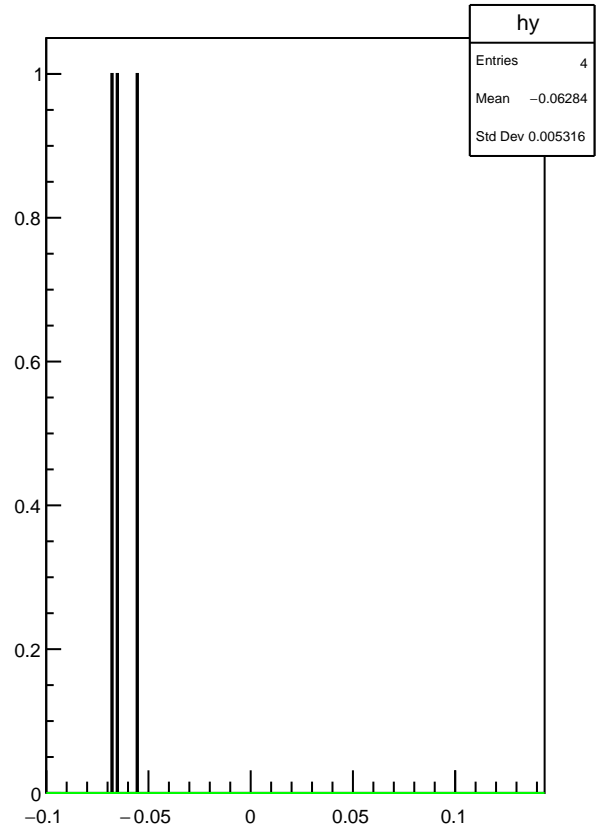
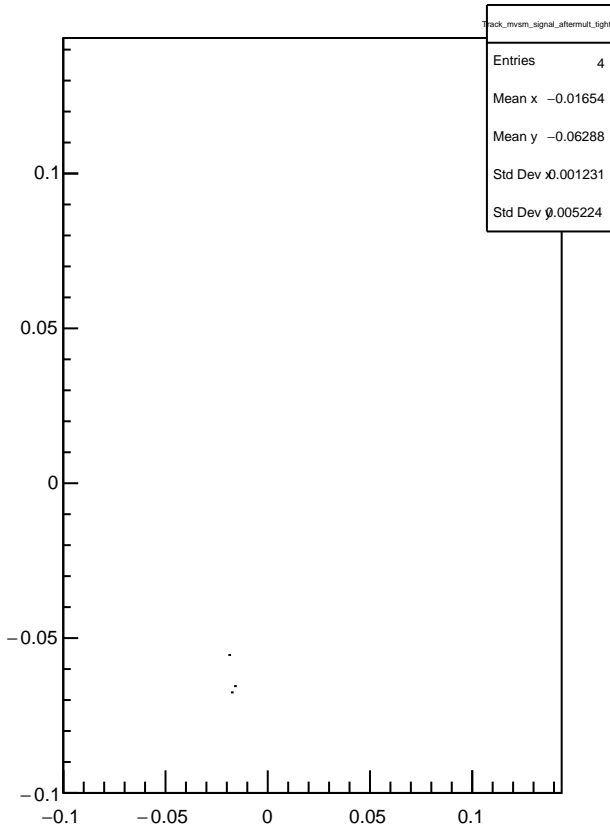
Plot 127 KaonEventAnalysis/Track_mvsm_signal 165

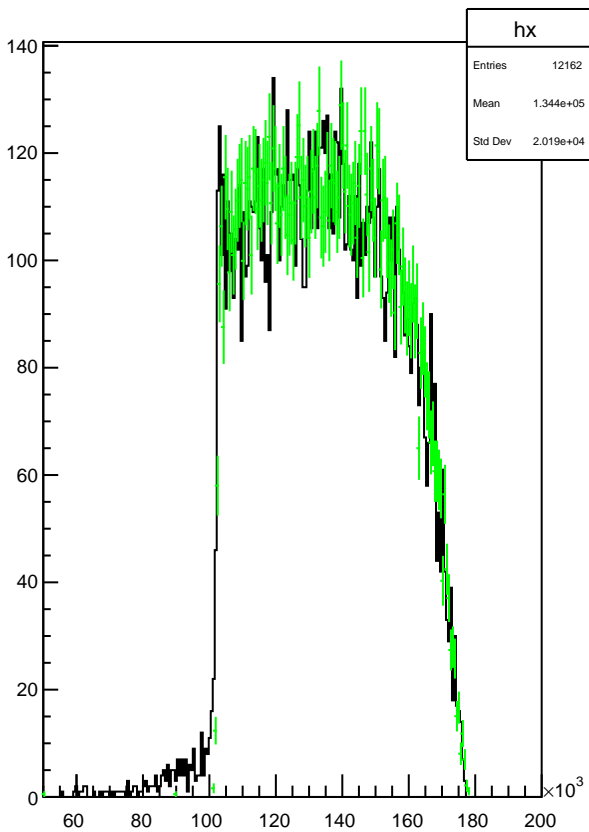
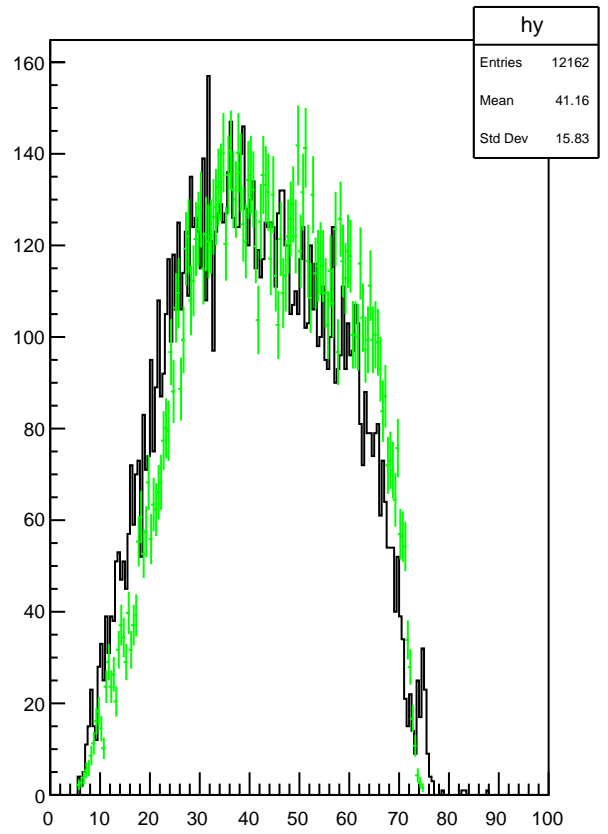
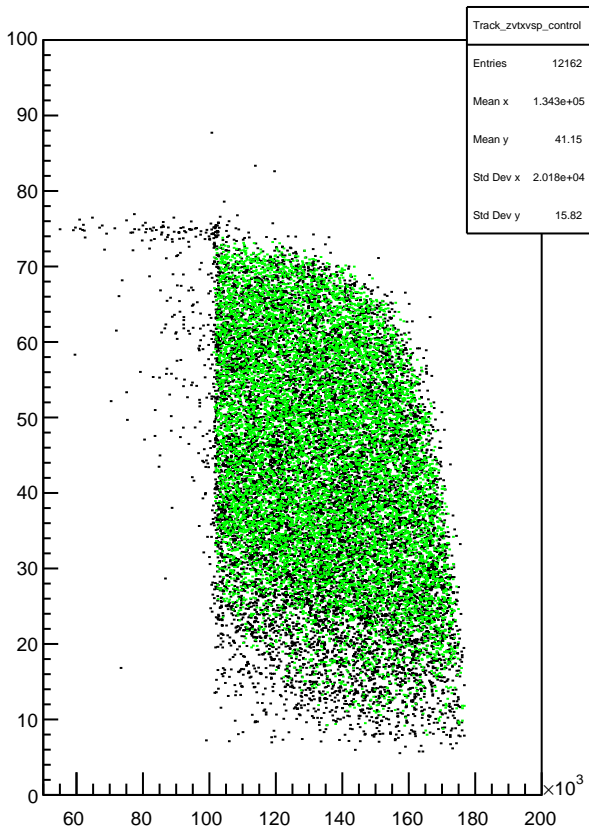


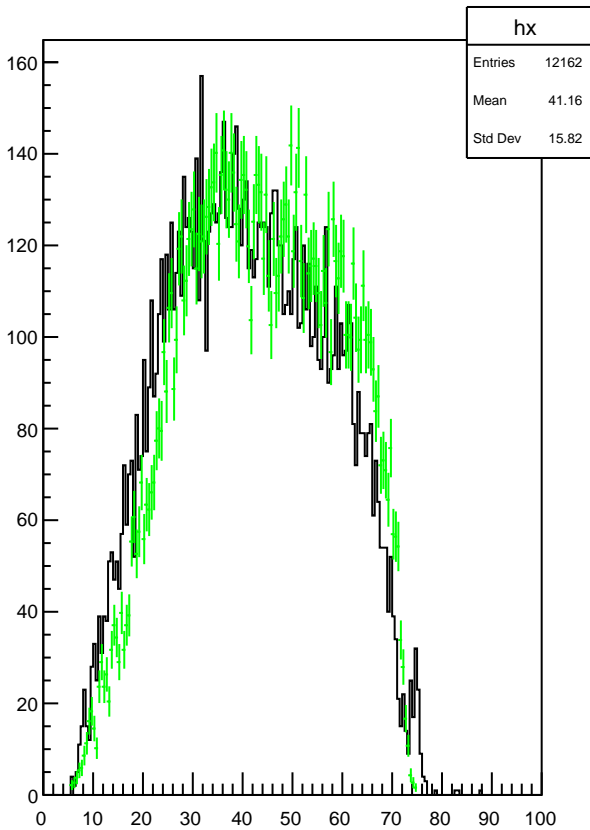
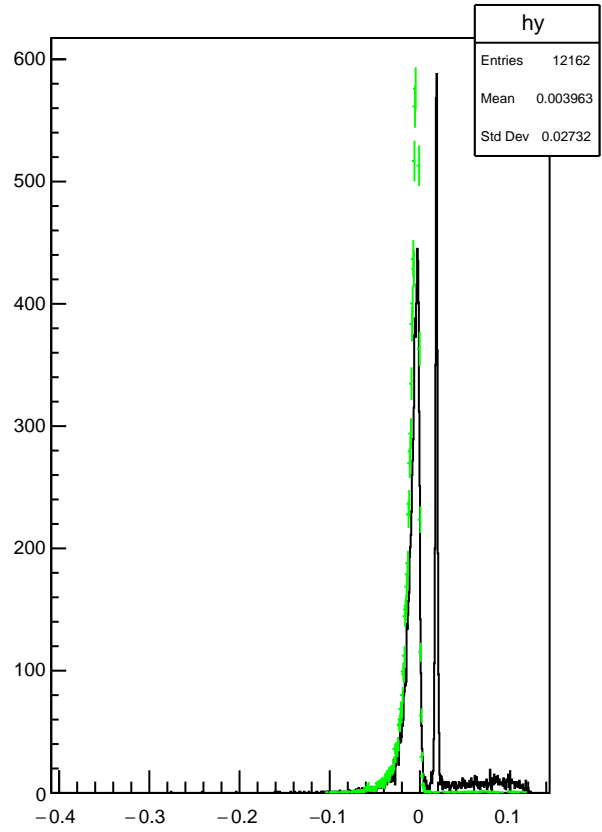
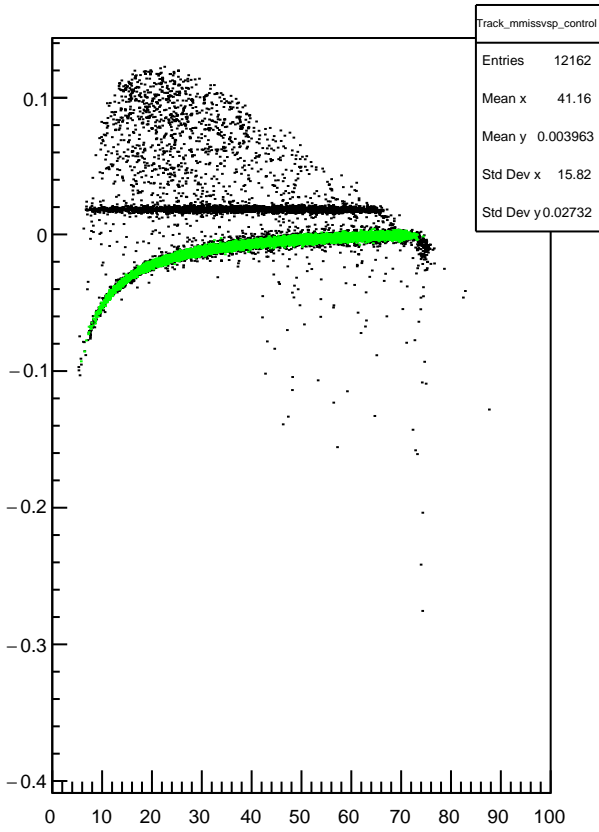


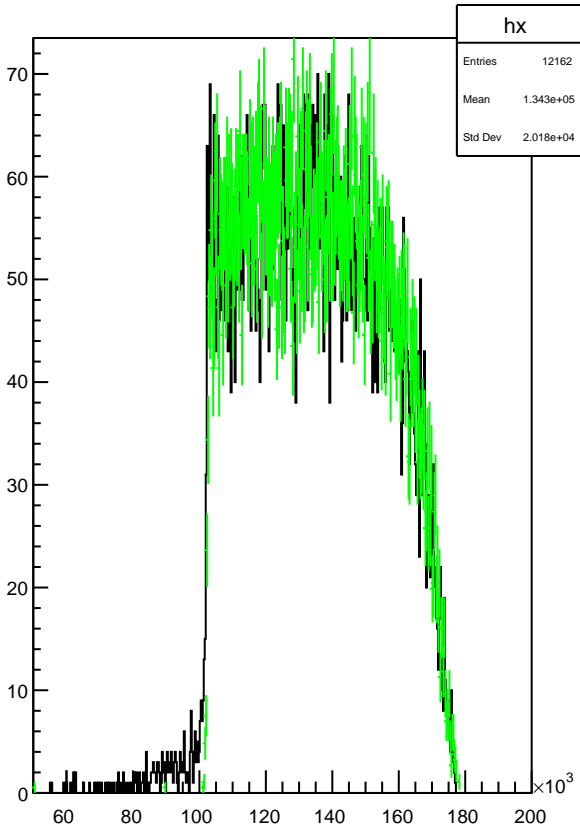
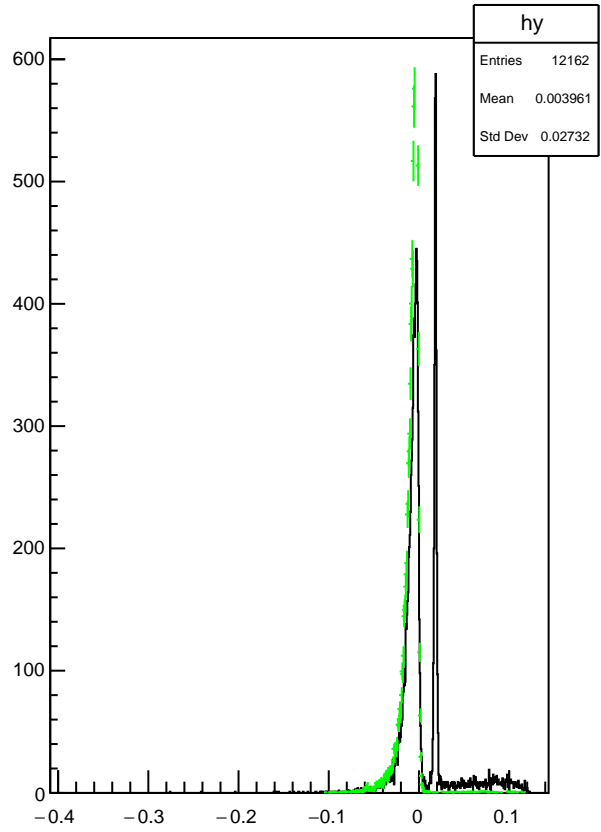
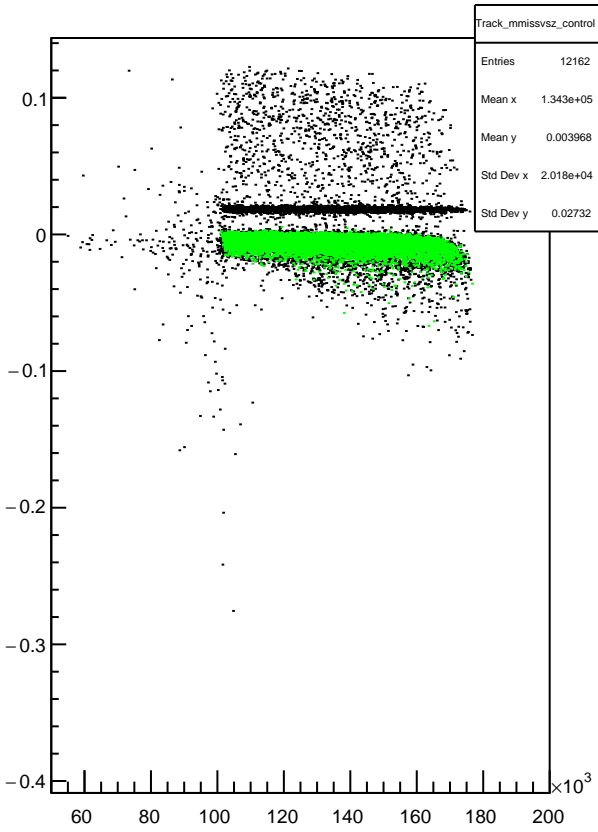




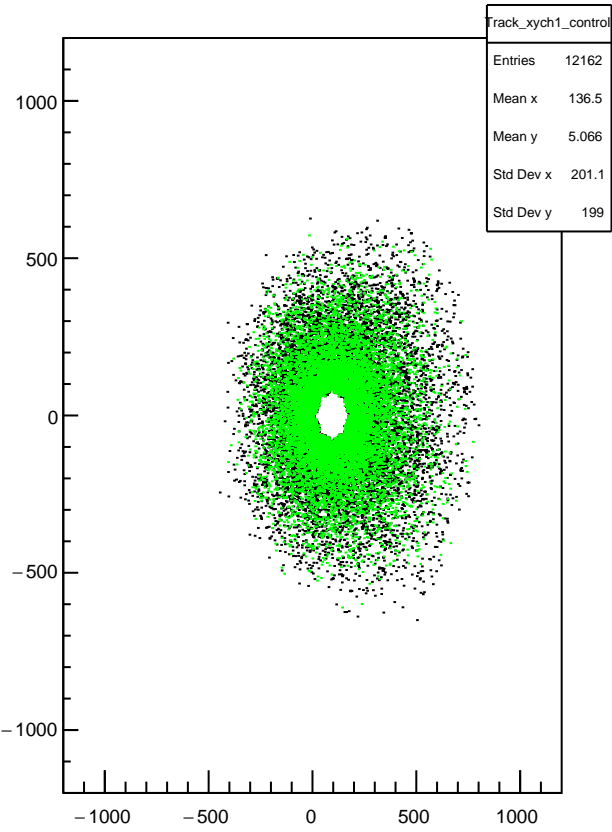




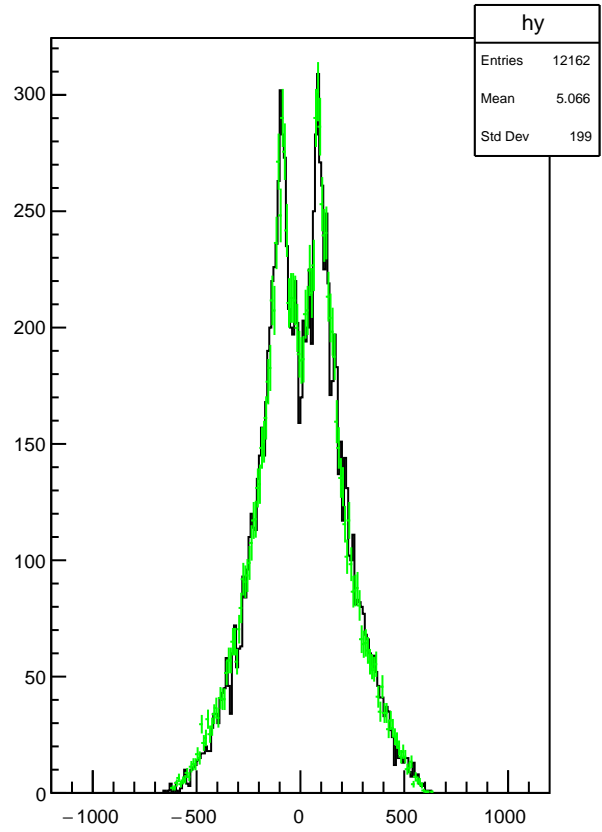




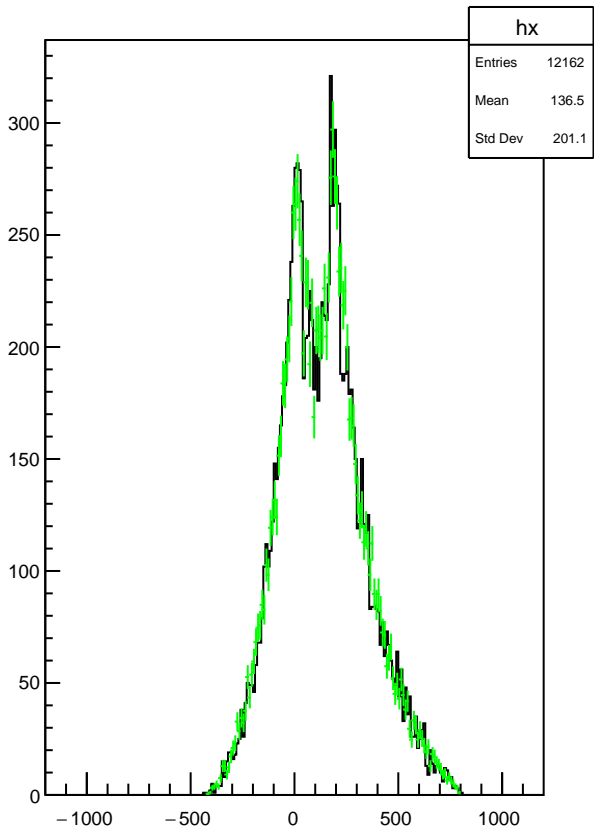
Plot 135 KaonEventAnalysis/Track_xych1_control 199



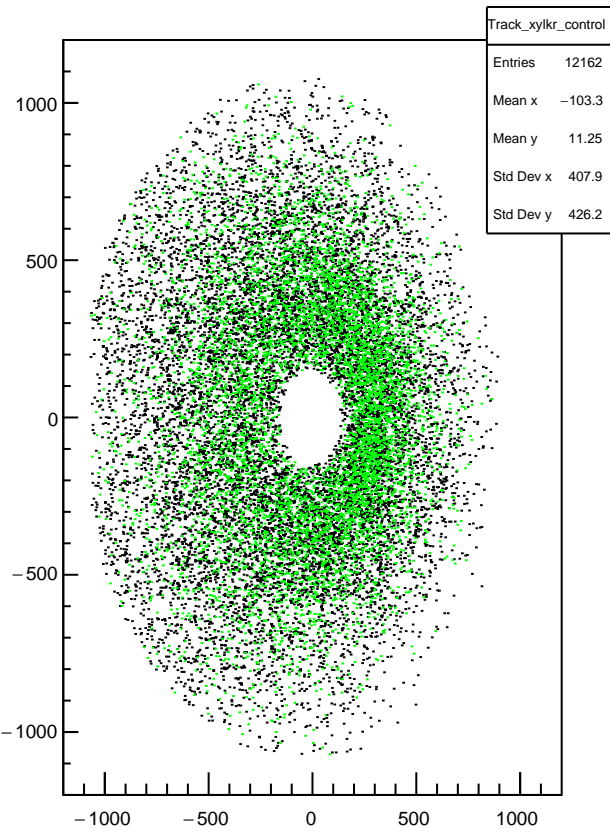
Plot 135 KaonEventAnalysis/Track_xych1_control 199



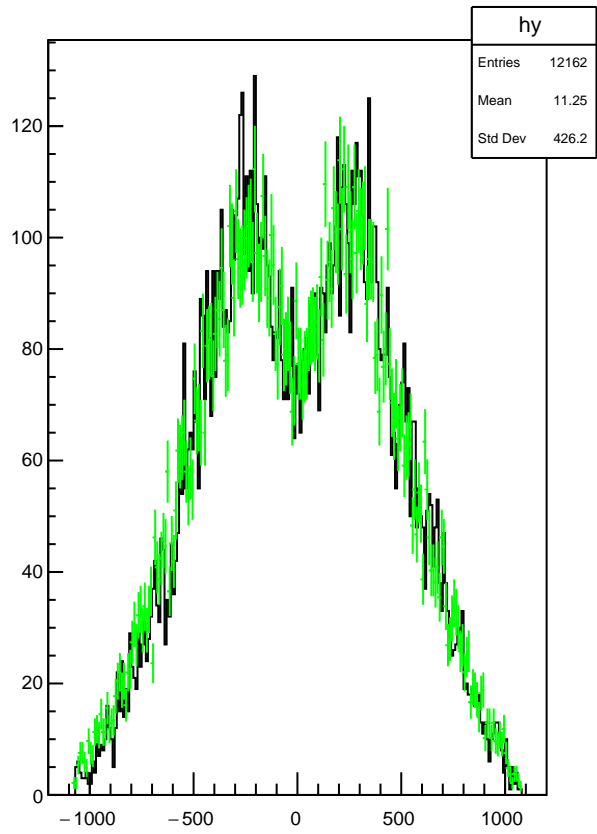
Plot 135 KaonEventAnalysis/Track_xych1_control 199



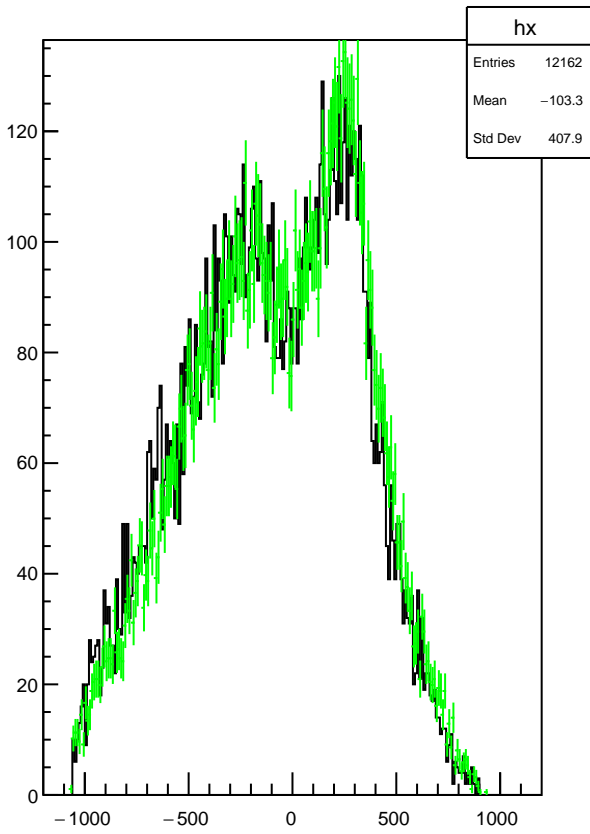
Plot 136 KaonEventAnalysis/Track_xylkr_control 200

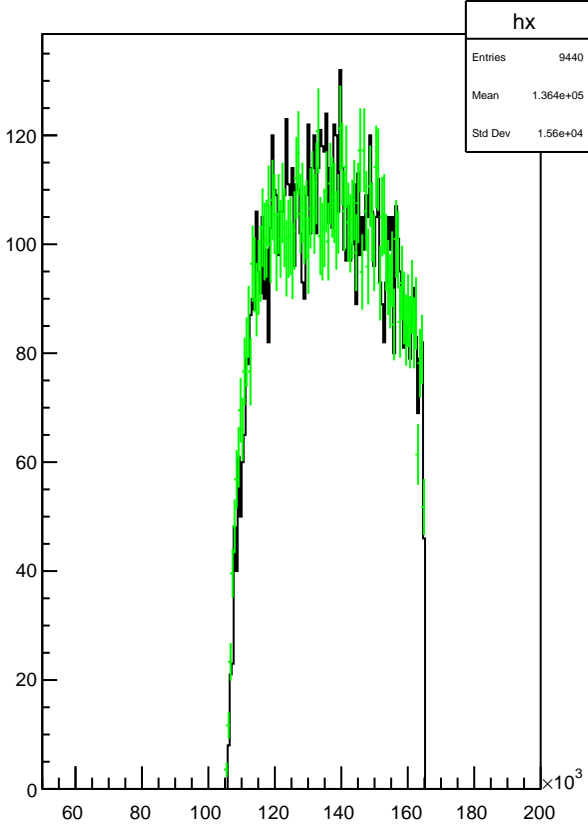
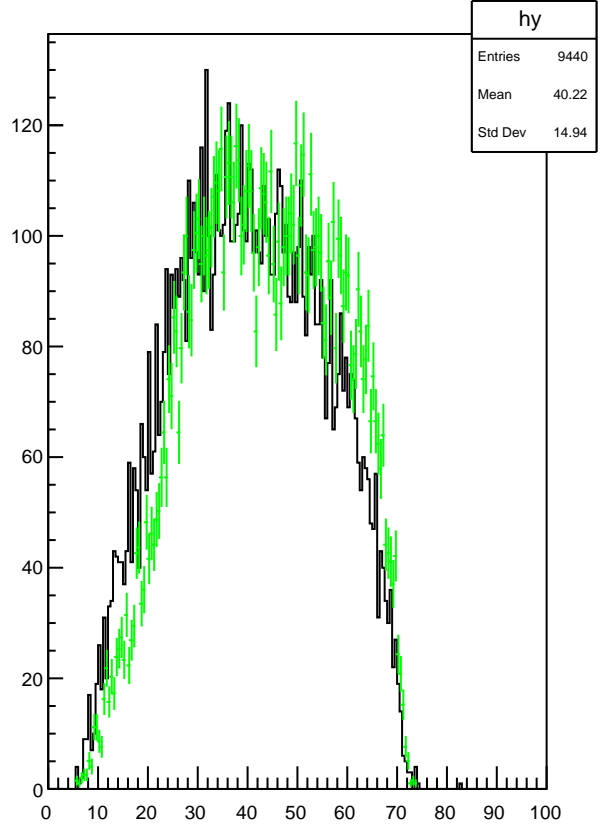
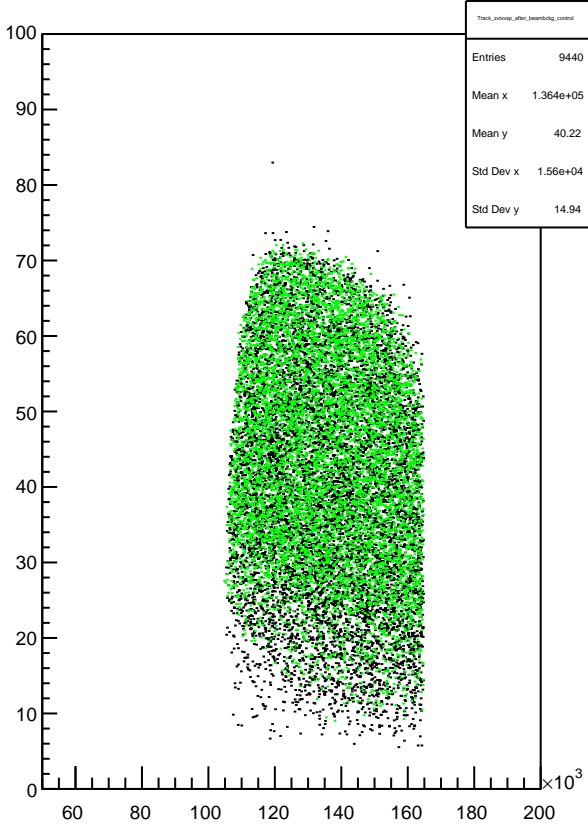


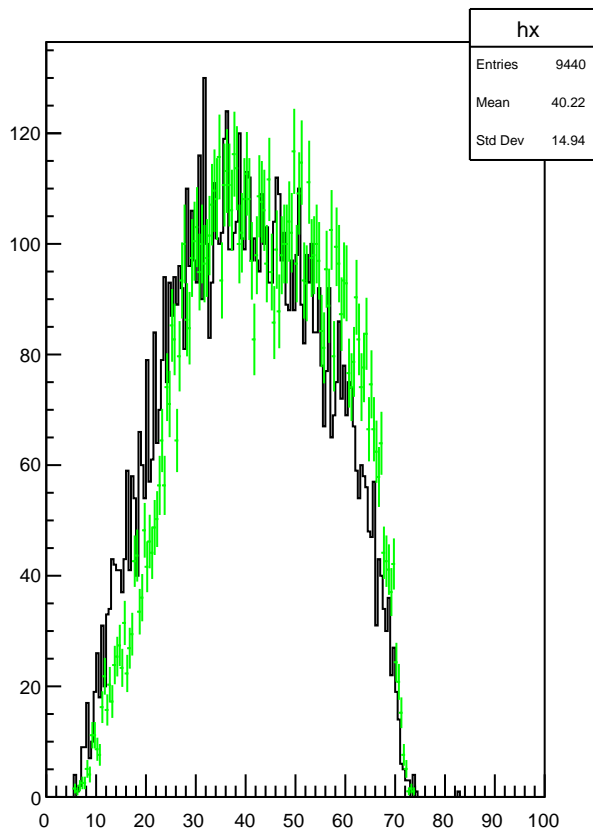
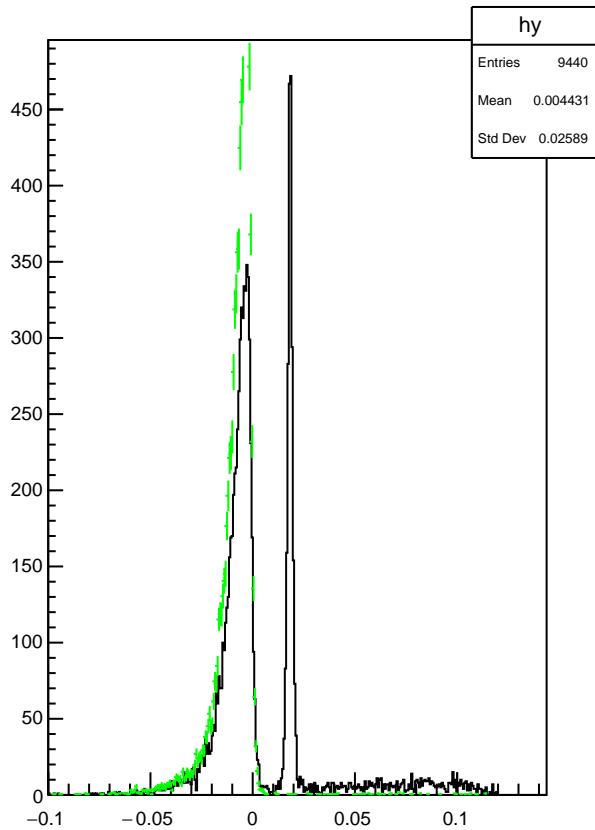
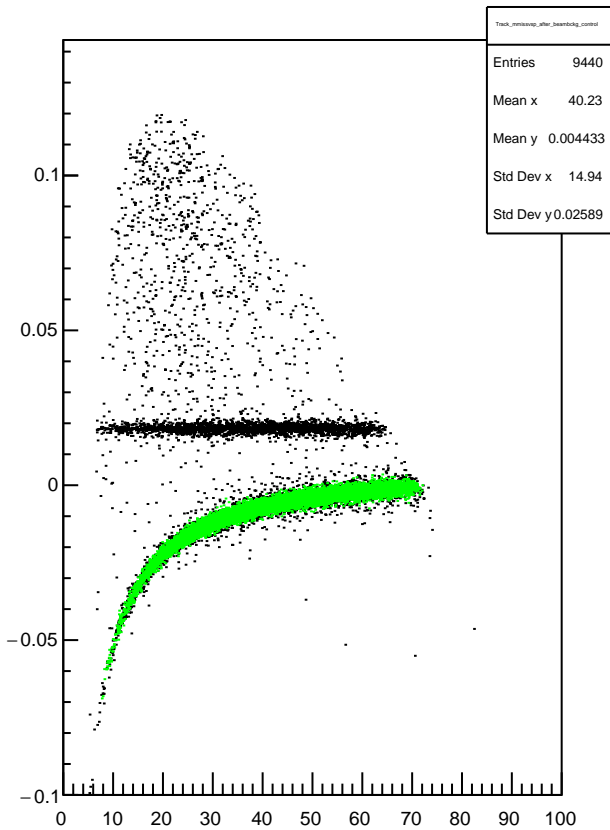
Plot 136 KaonEventAnalysis/Track_xylkr_control 200

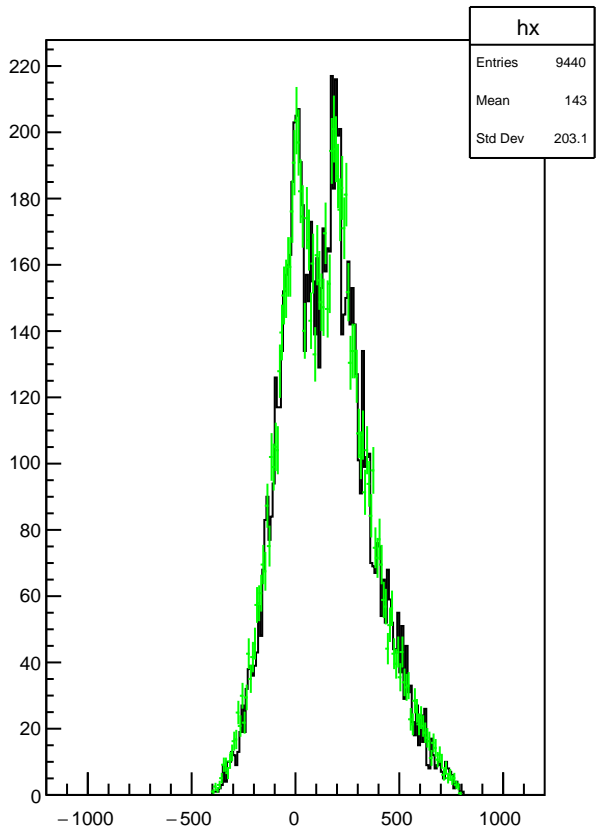
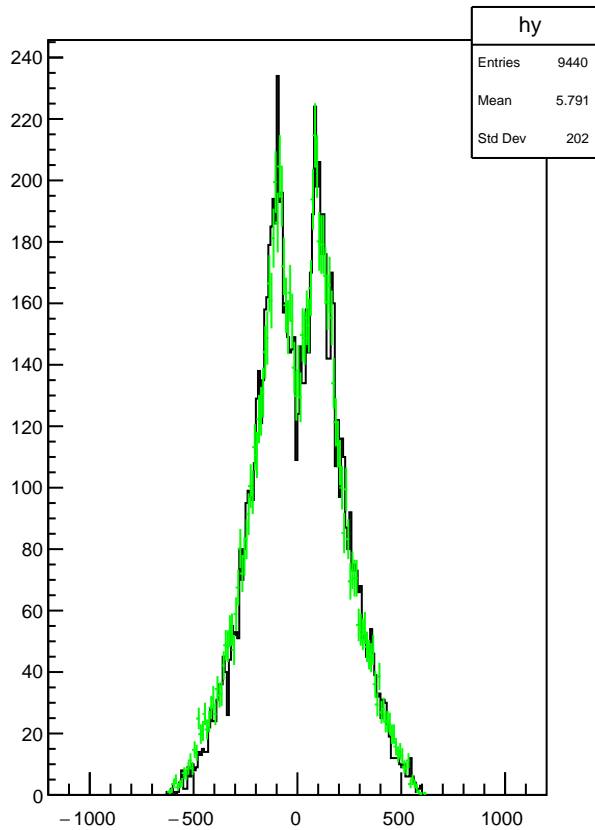
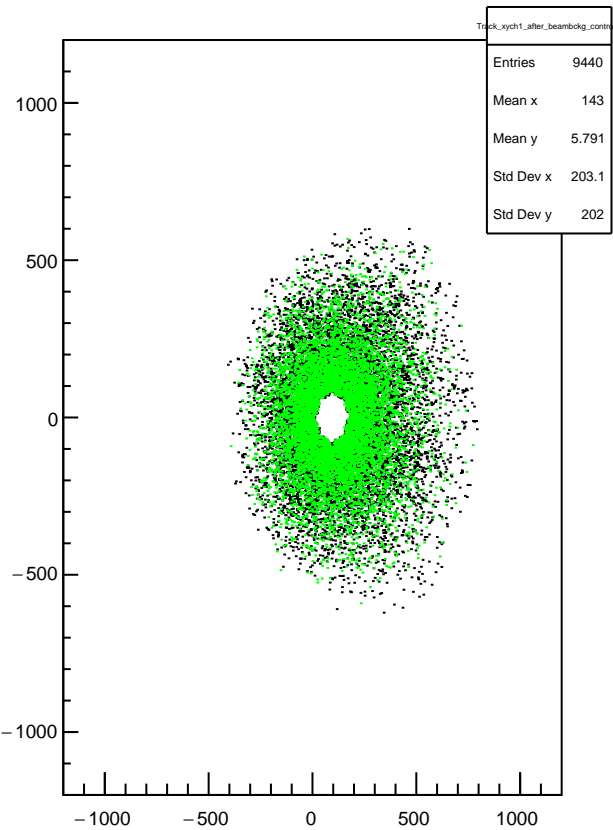


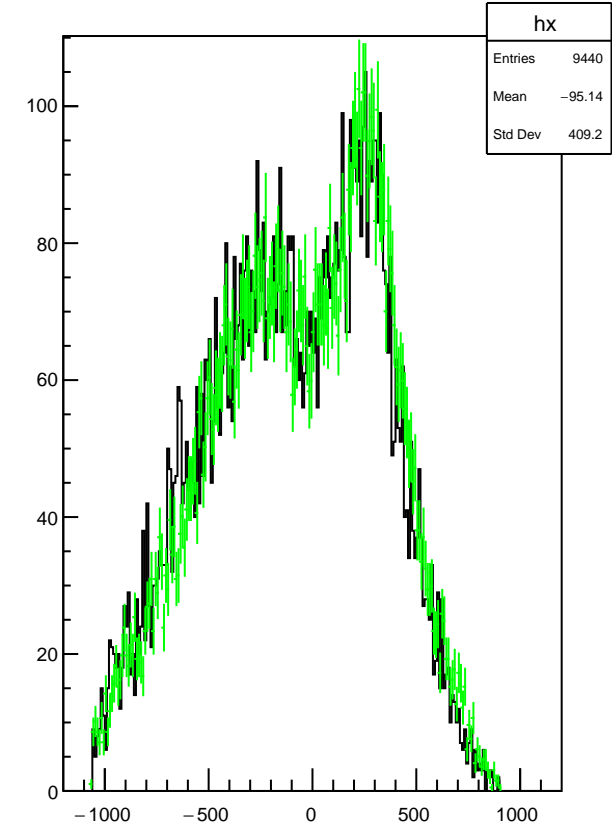
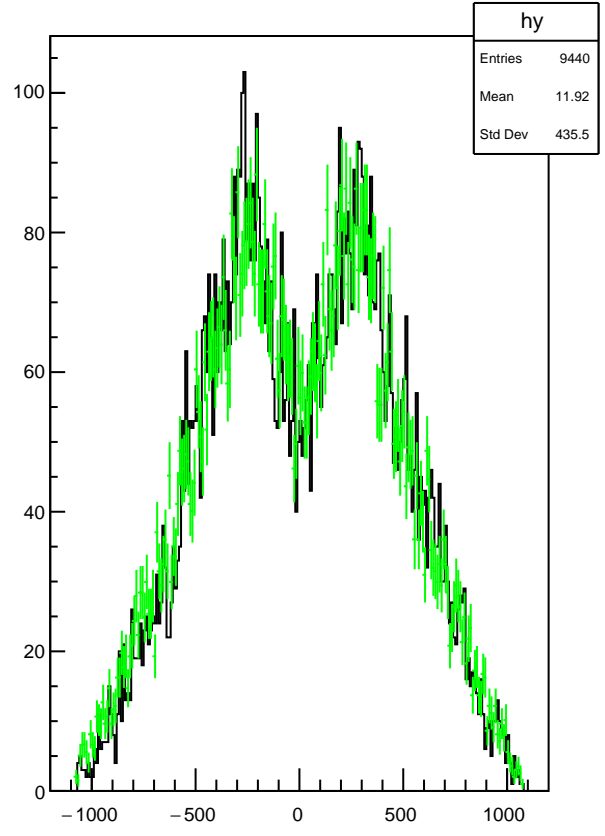
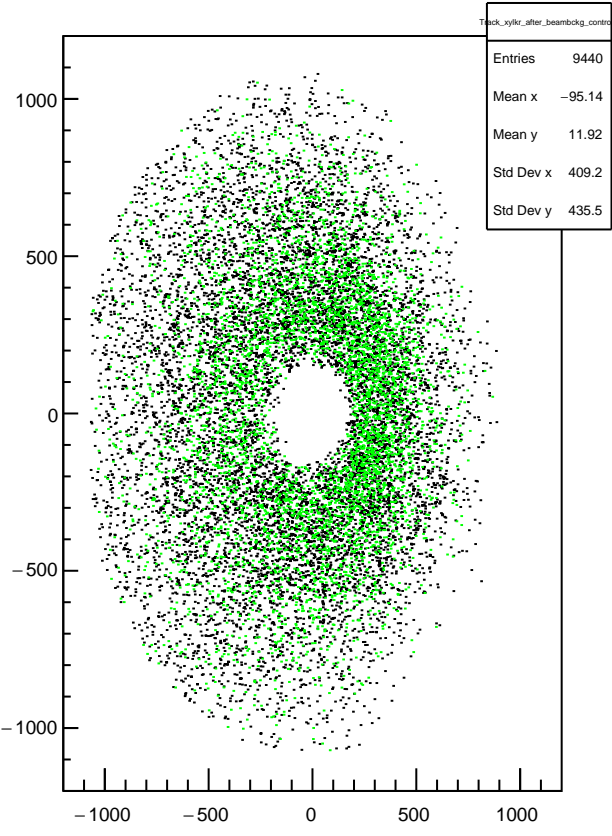
Plot 136 KaonEventAnalysis/Track_xylkr_control 200



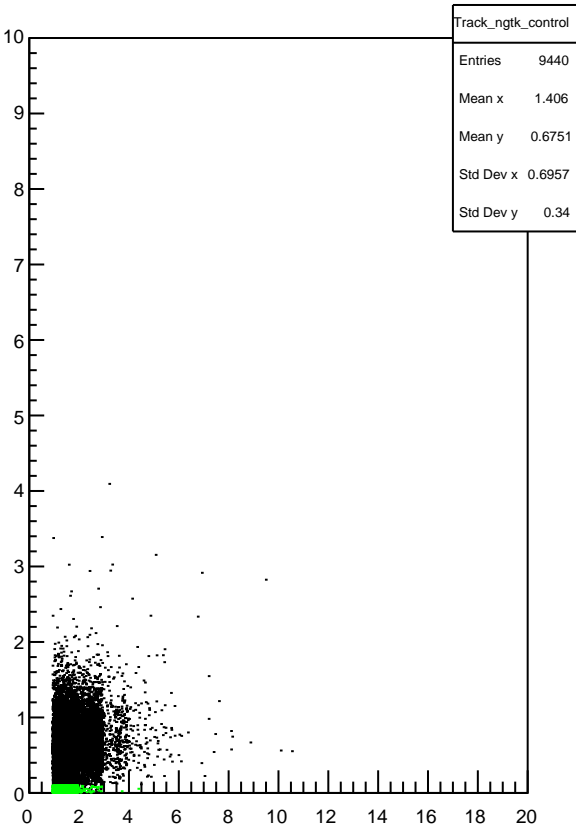




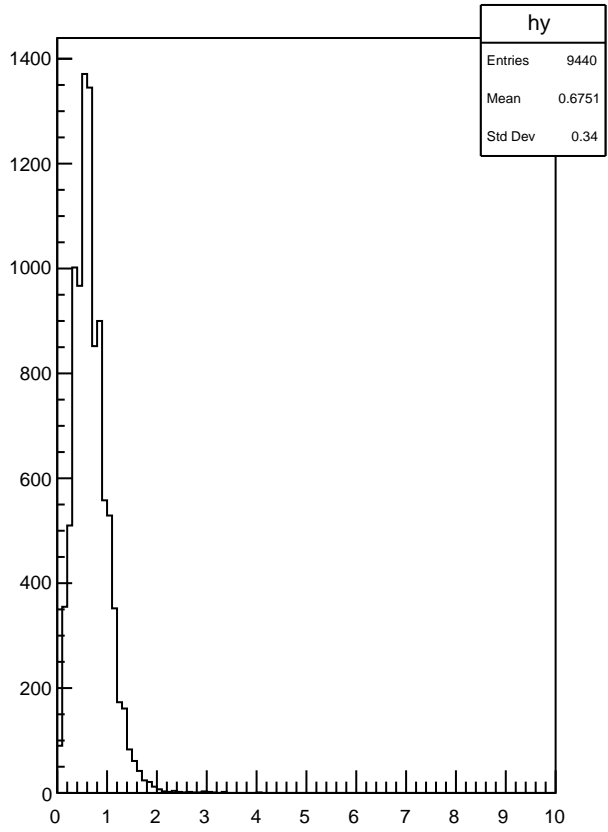




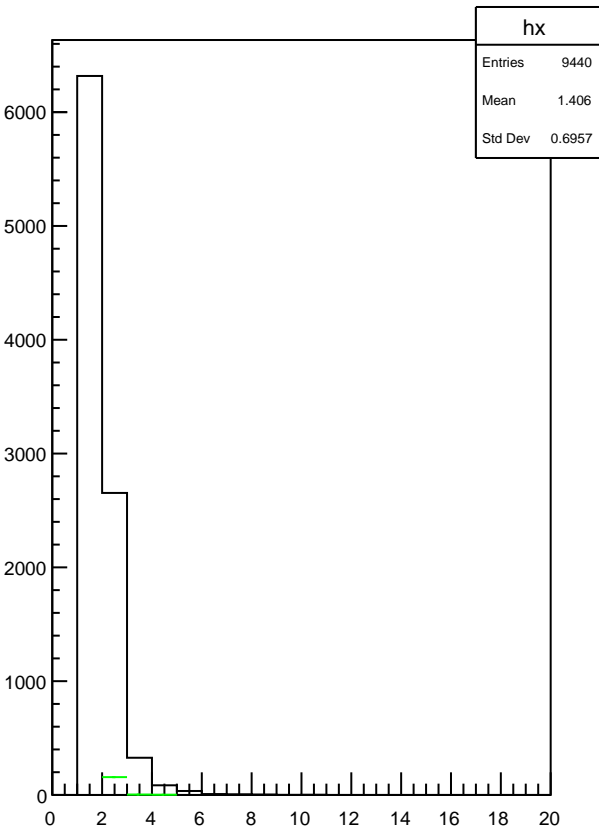
Plot 141 KaonEventAnalysis/Track_ngtk_control 205

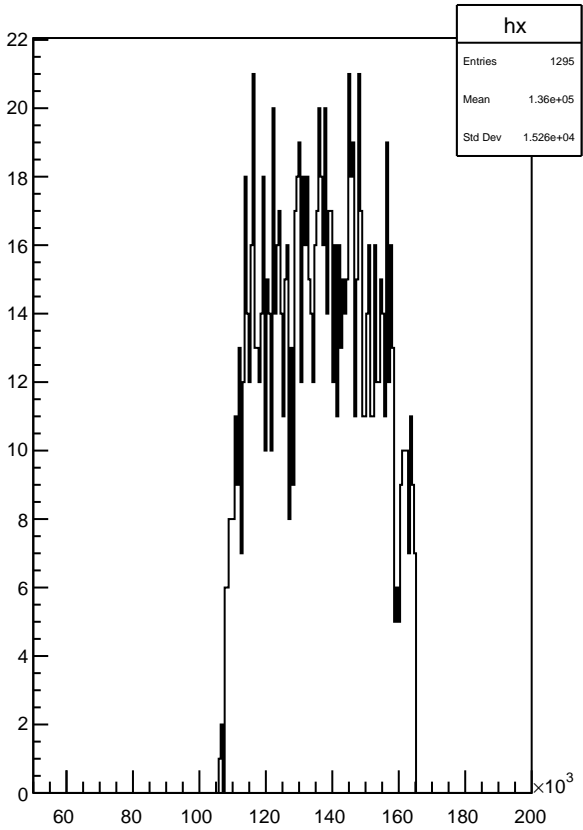
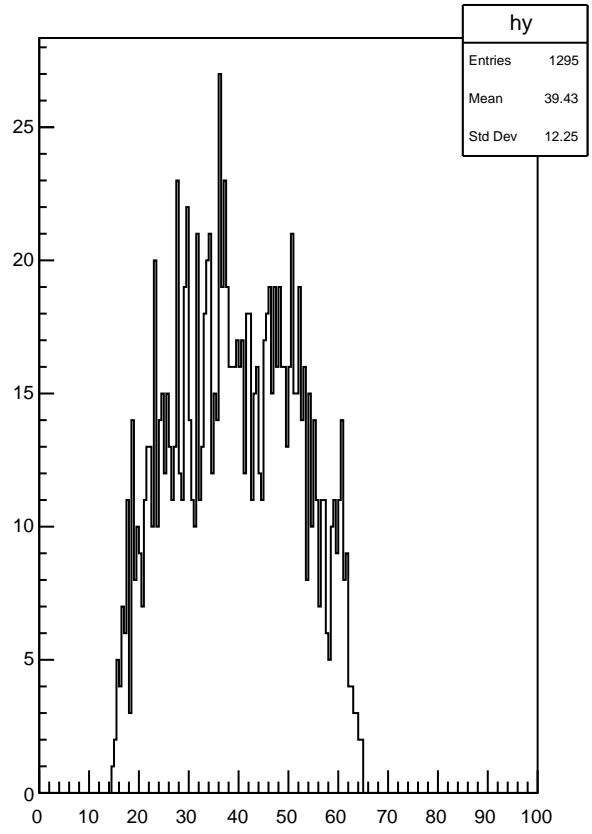
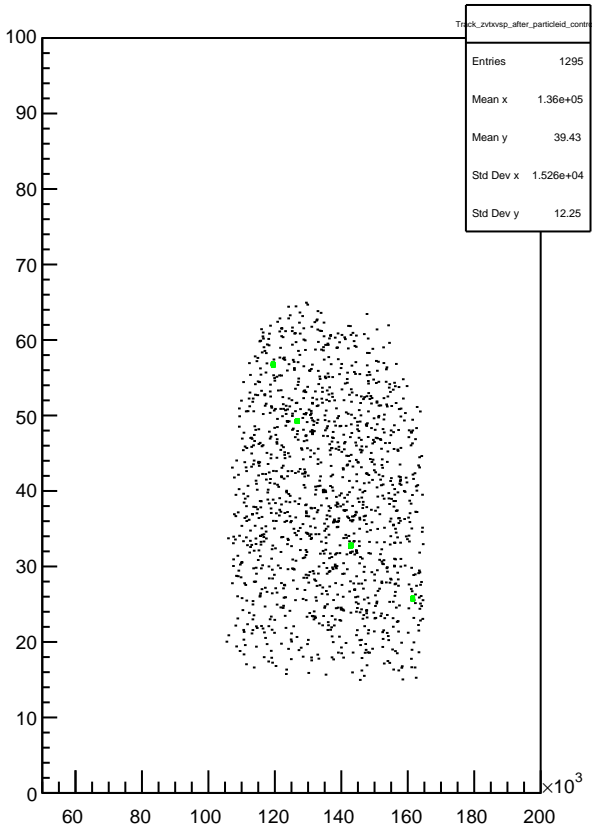


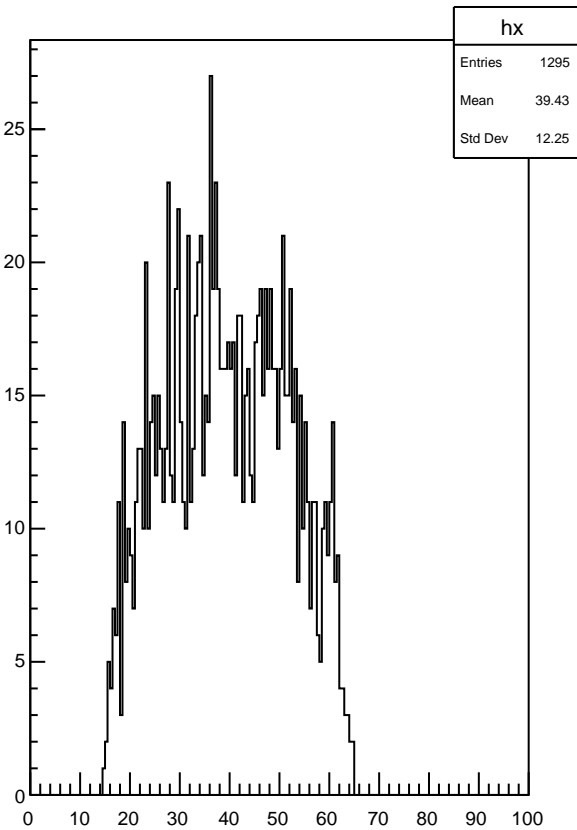
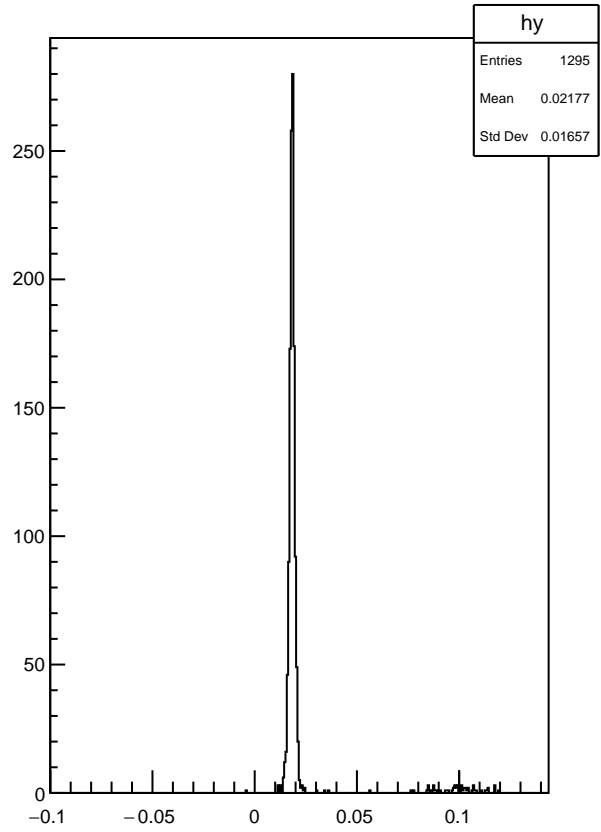
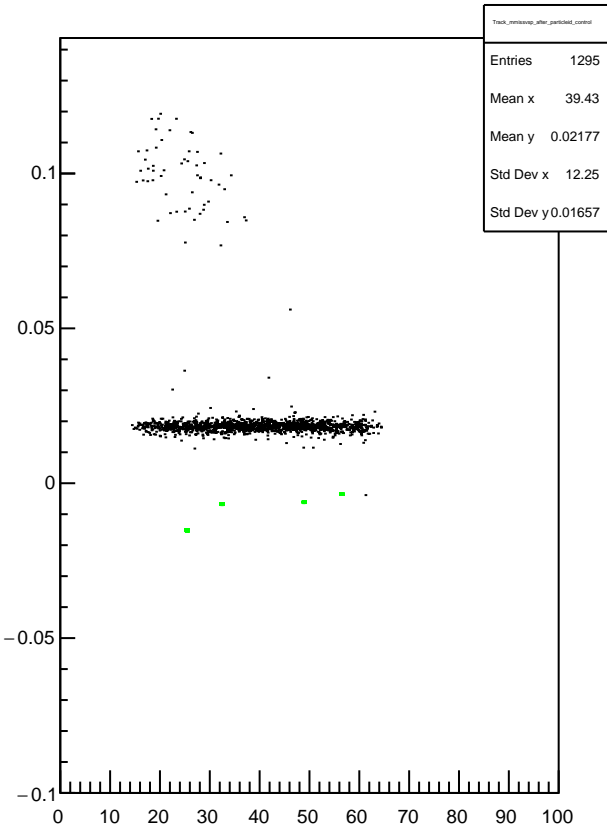
Plot 141 KaonEventAnalysis/Track_ngtk_control 205

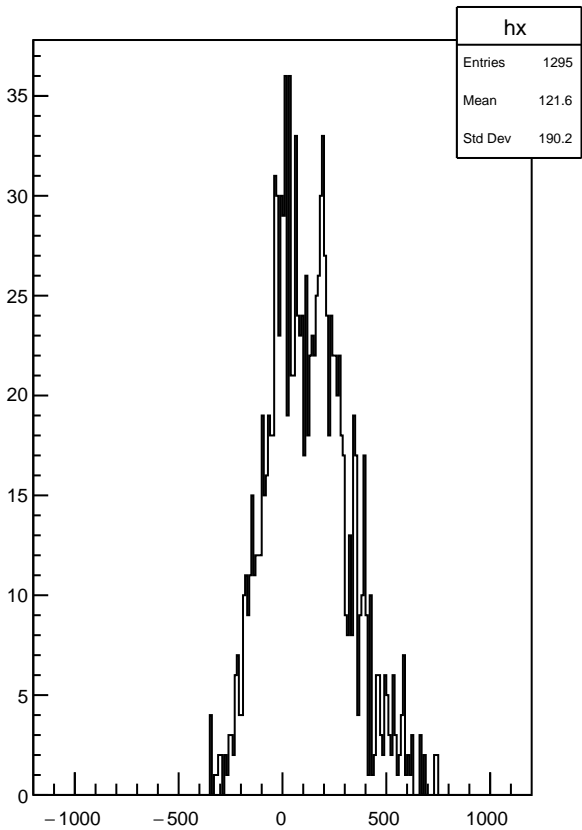
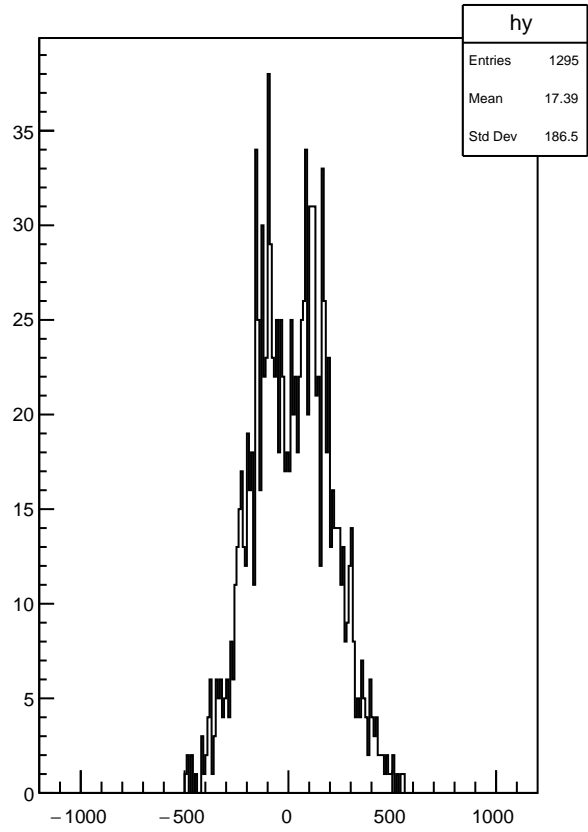
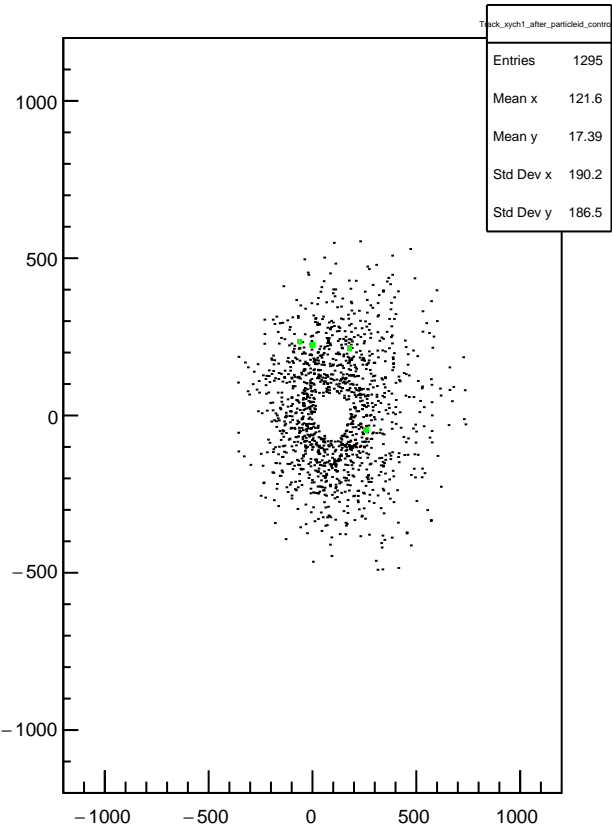


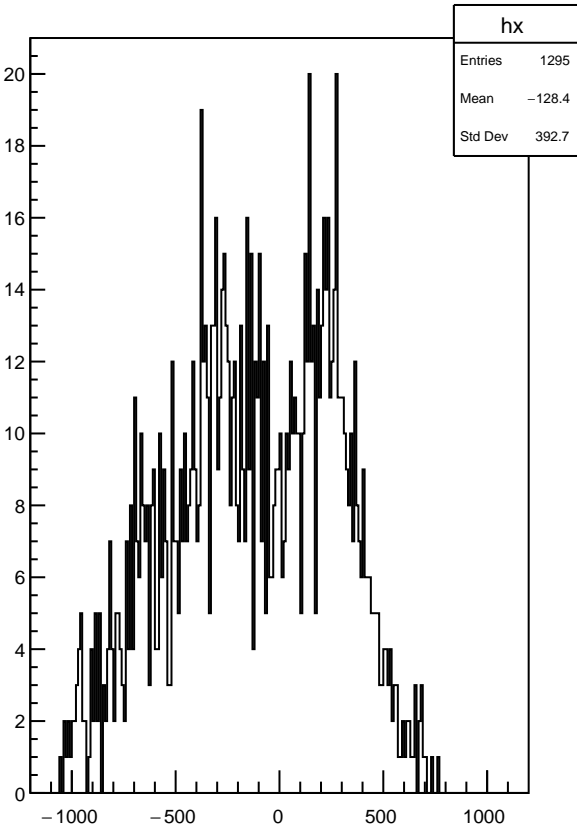
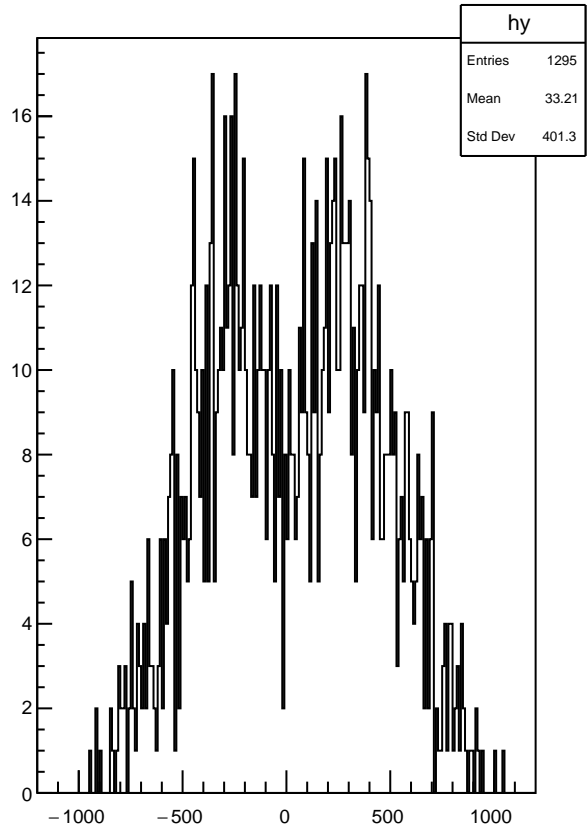
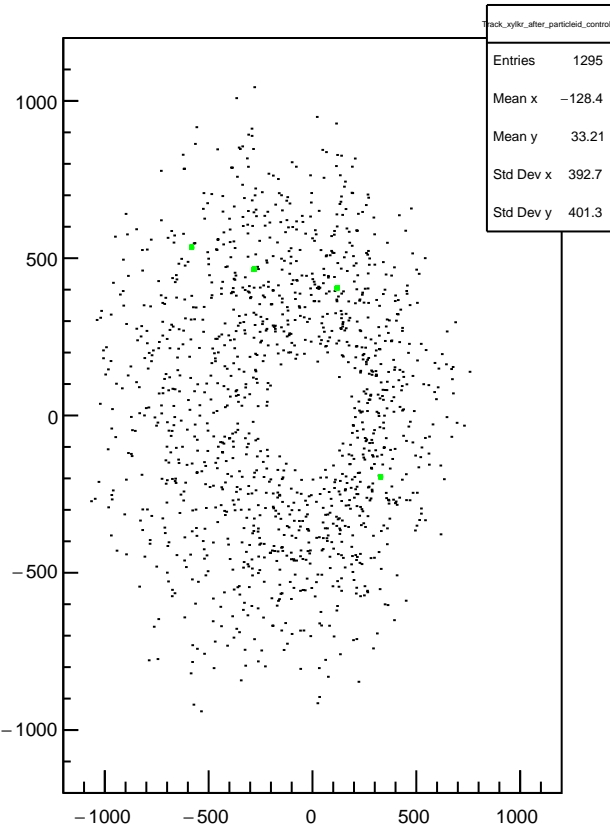
Plot 141 KaonEventAnalysis/Track_ngtk_control 205

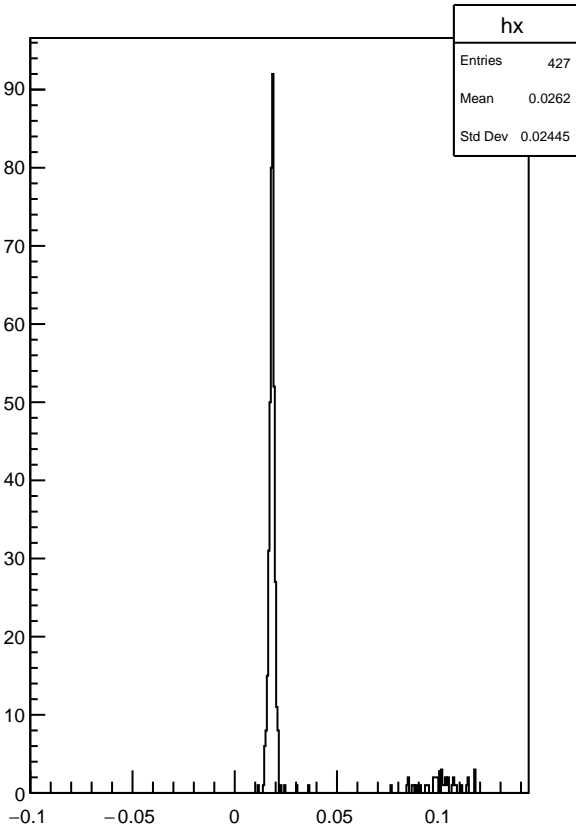
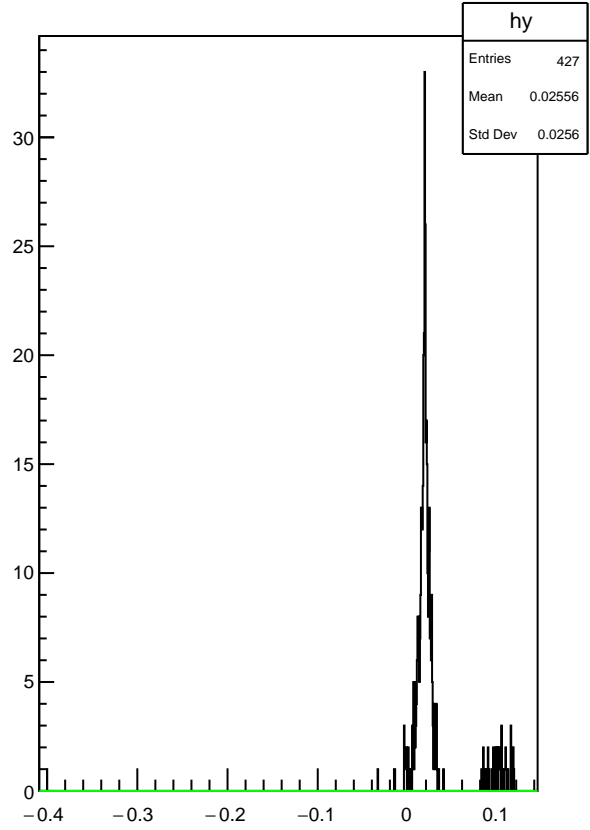
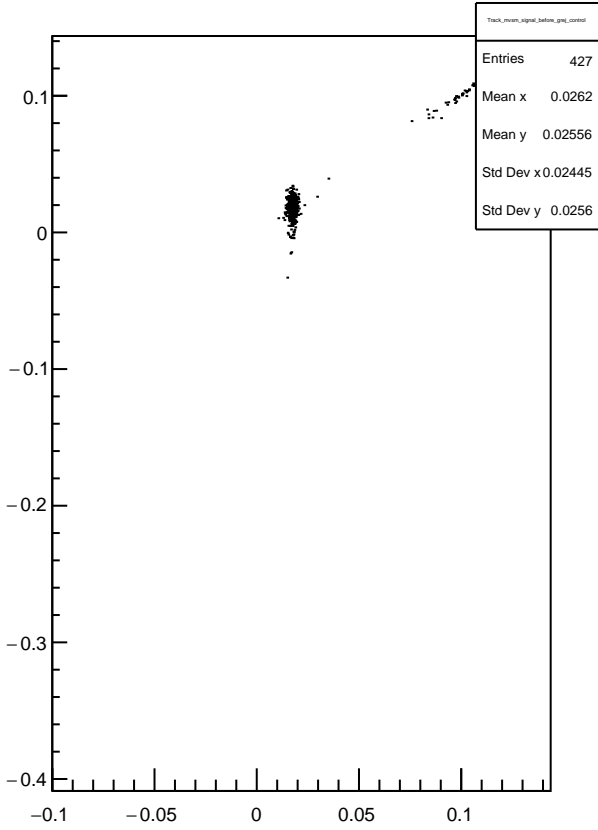


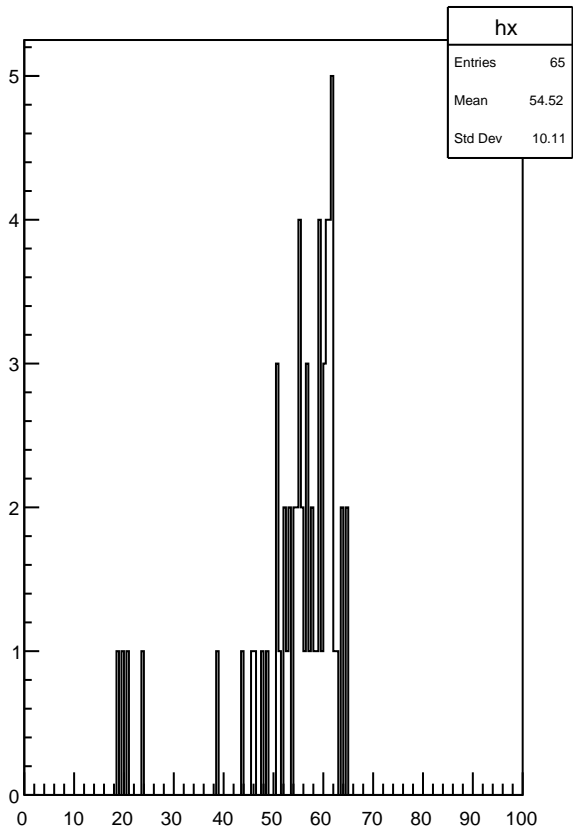
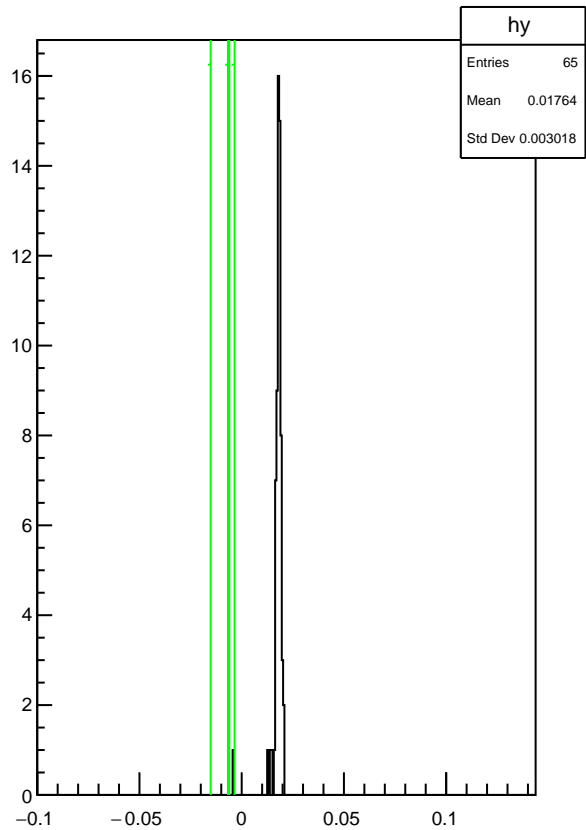
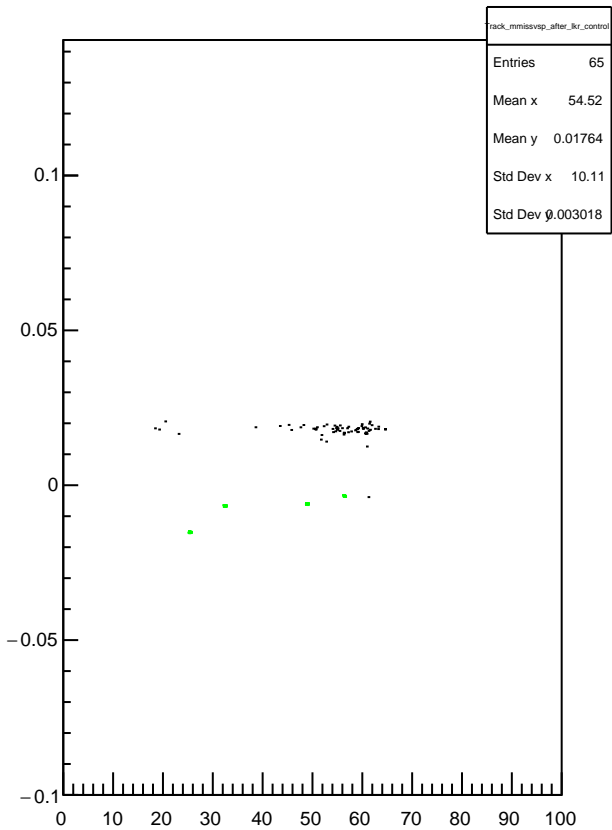


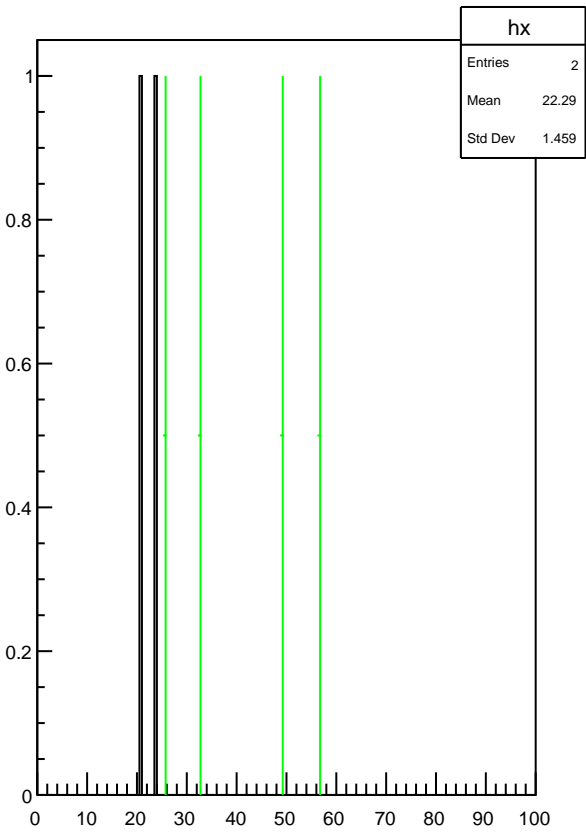
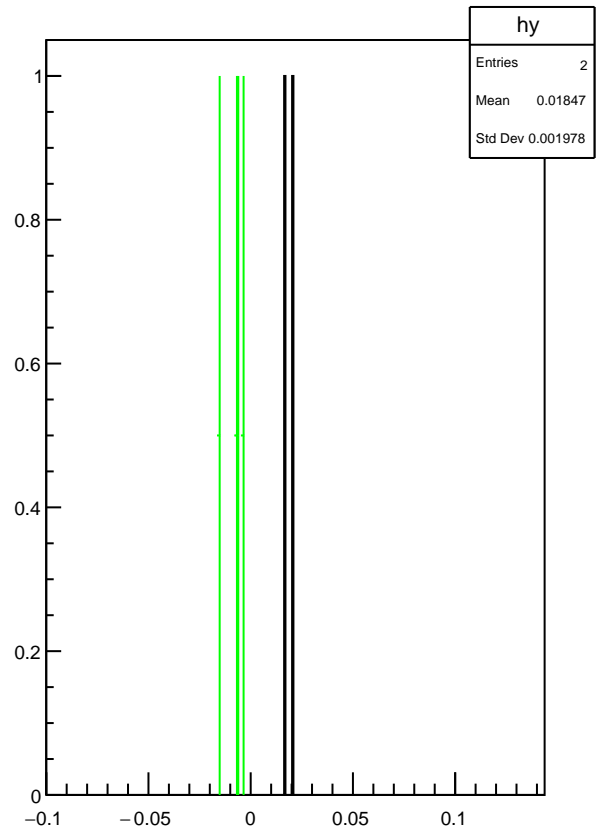
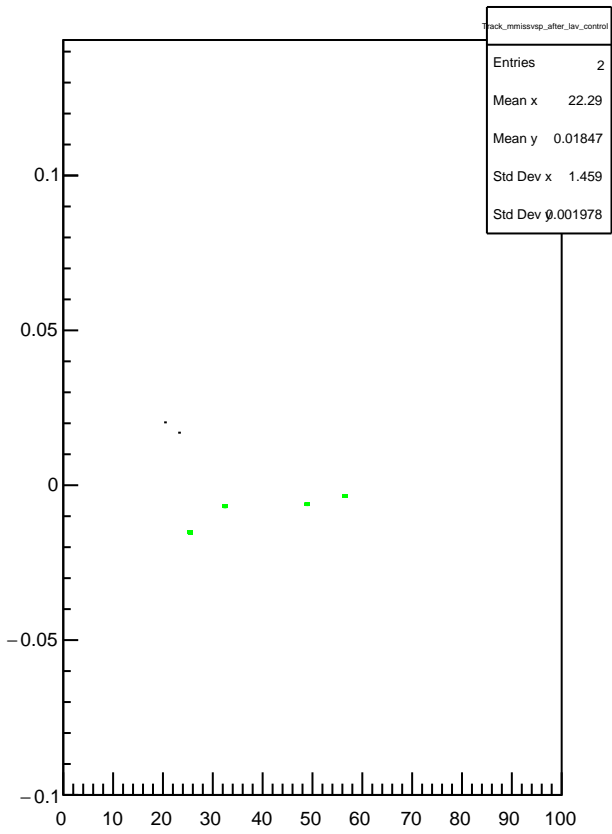




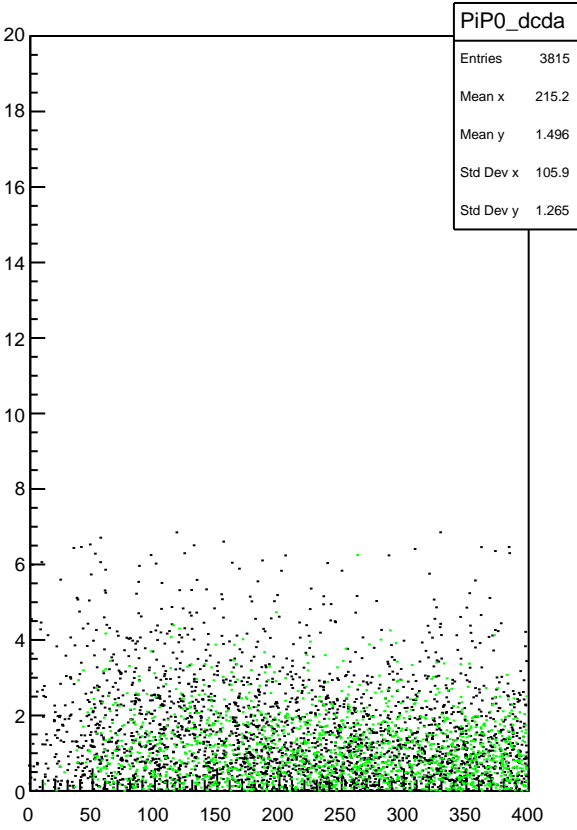




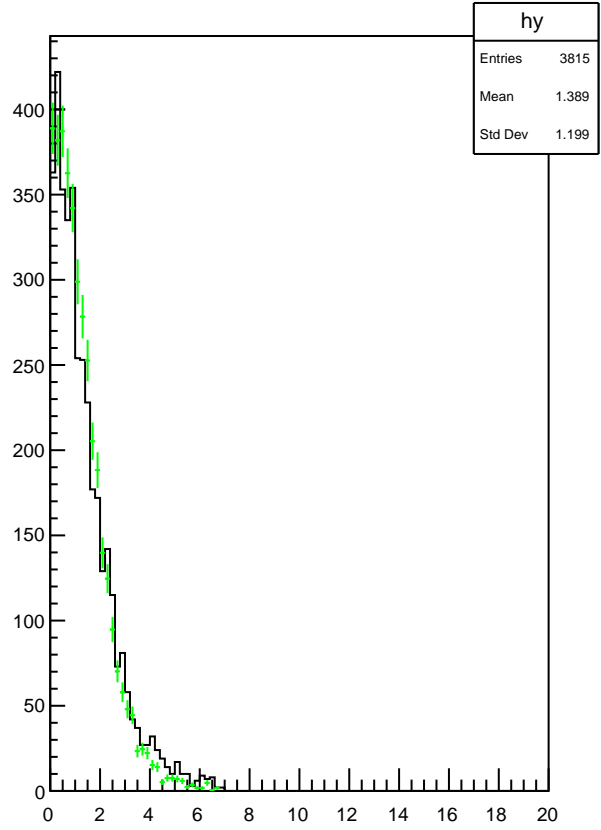




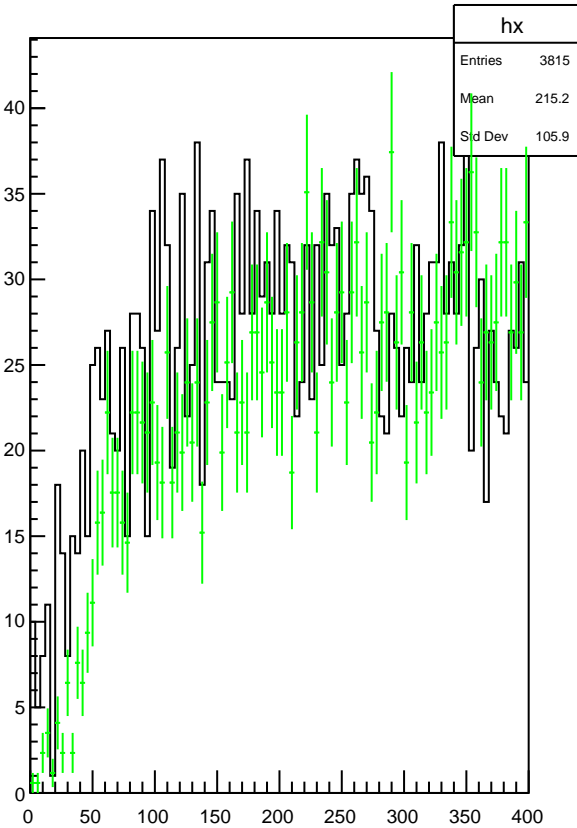
Plot 149 KaonEventAnalysis/PiP0_dcda 326



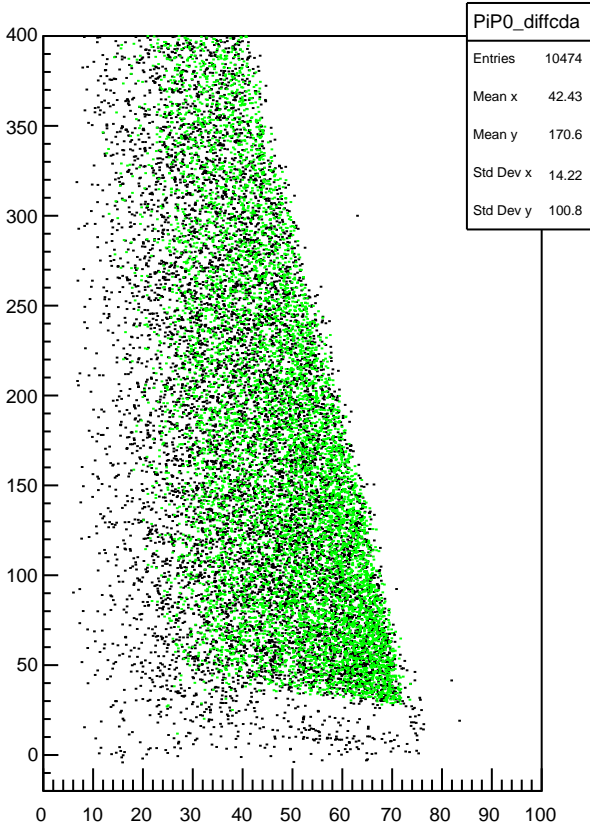
Plot 149 KaonEventAnalysis/PiP0_dcda 326



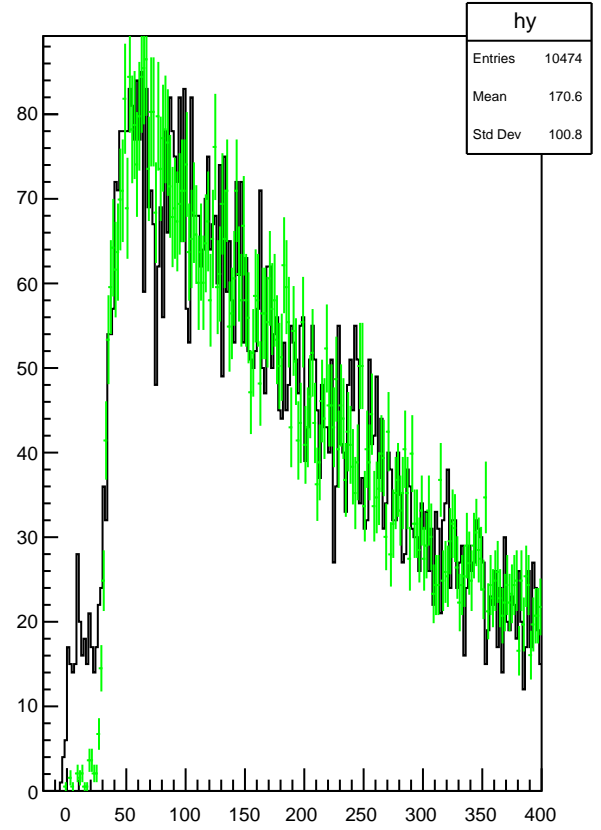
Plot 149 KaonEventAnalysis/PiP0_dcda 326



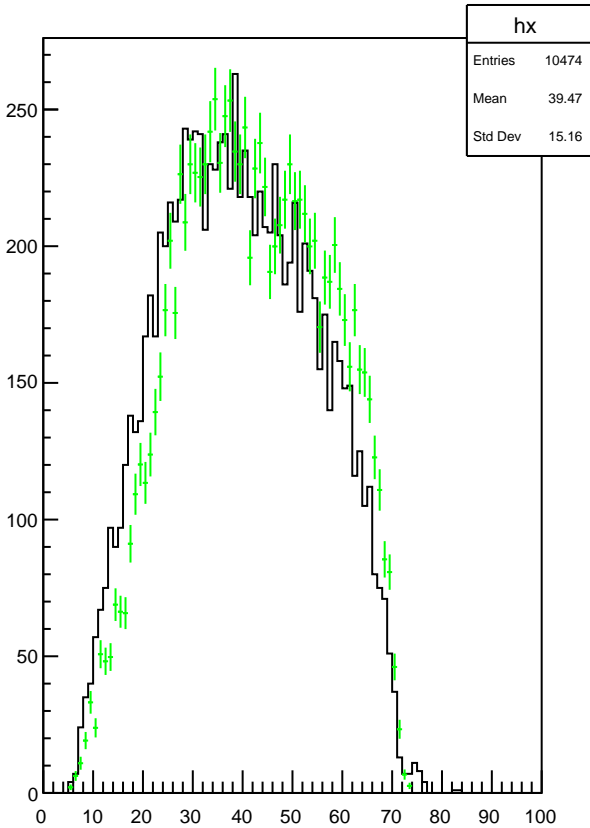
Plot 150 KaonEventAnalysis/PiP0_diffcda 327

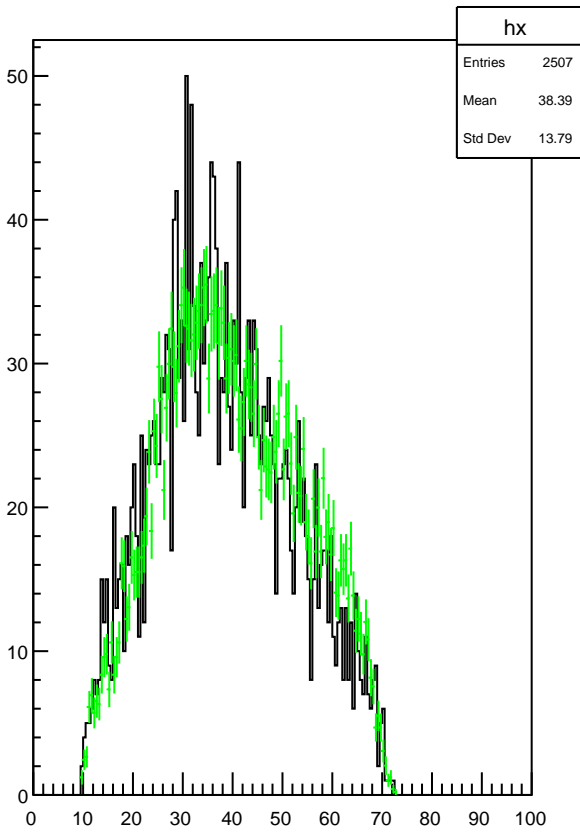
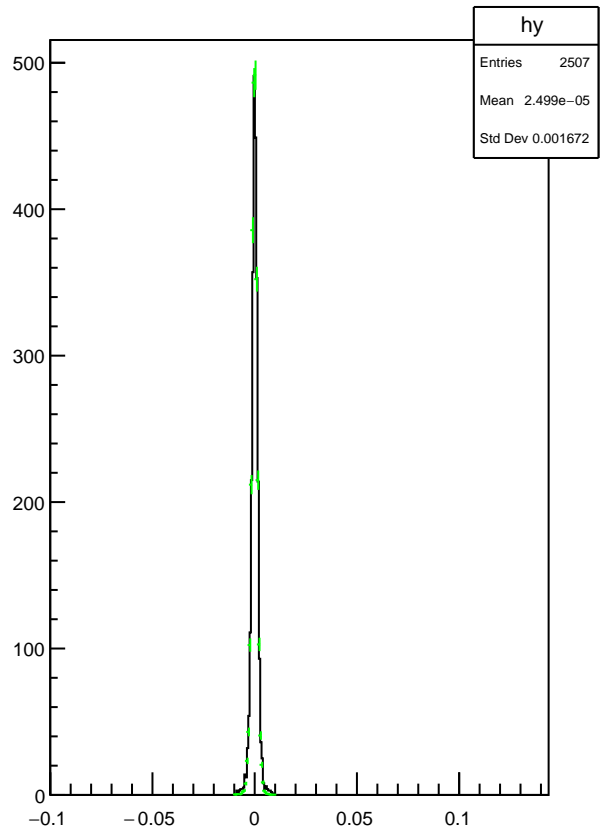
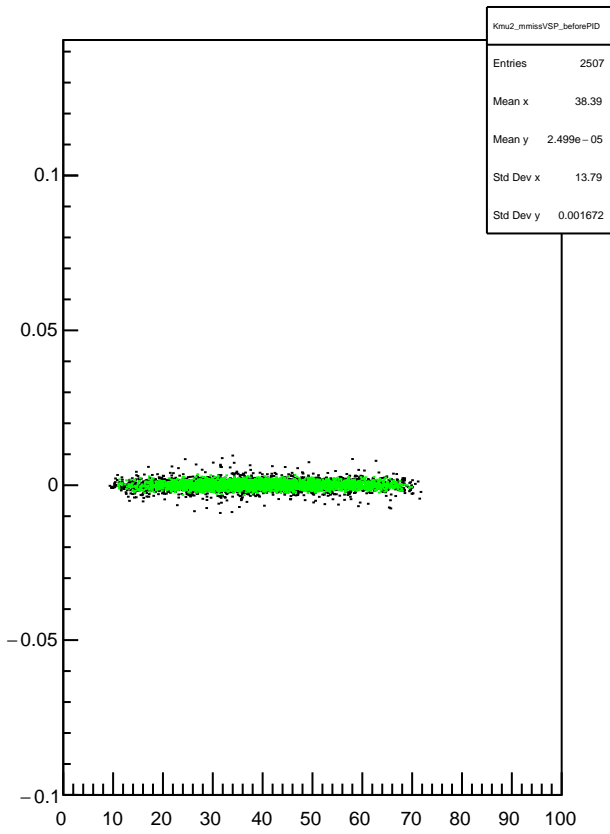


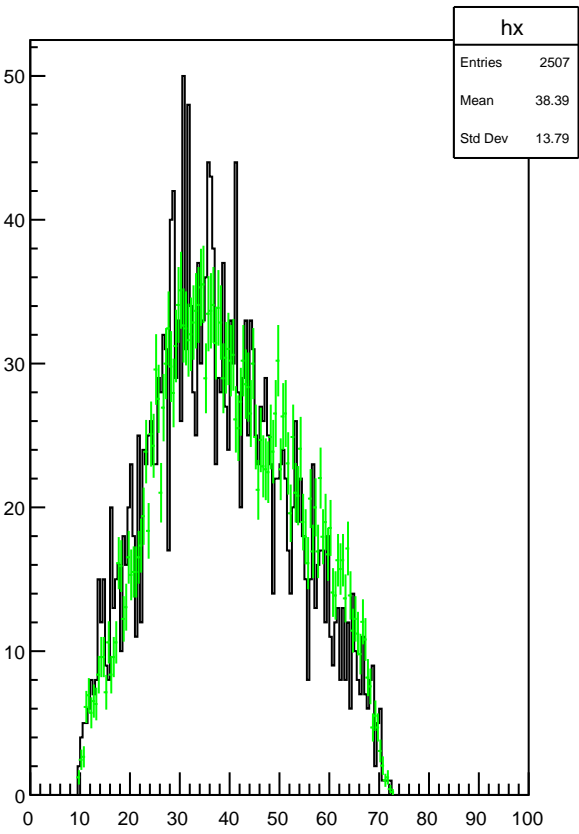
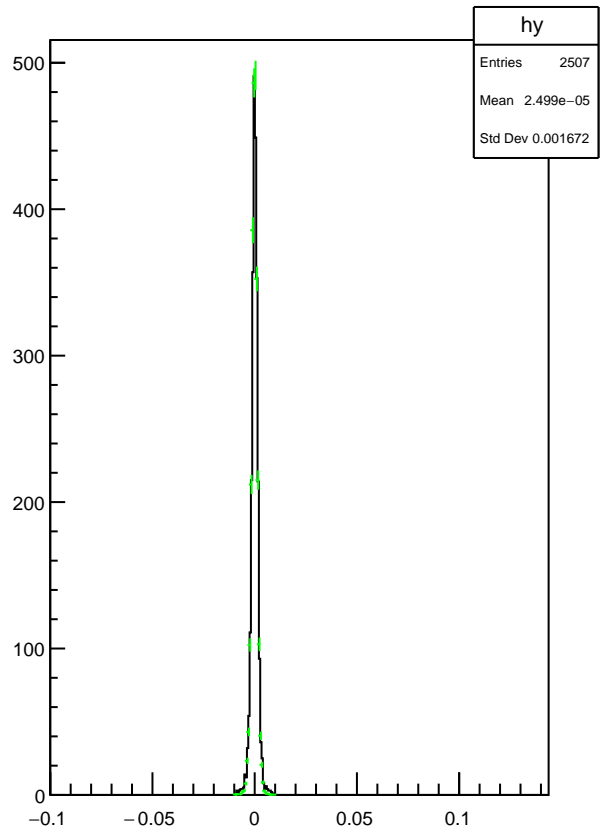
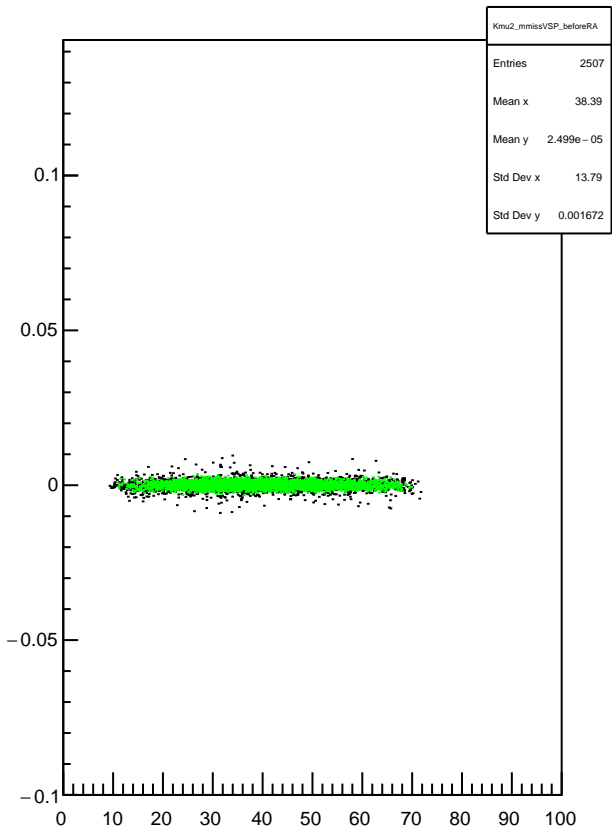
Plot 150 KaonEventAnalysis/PiP0_diffcda 327



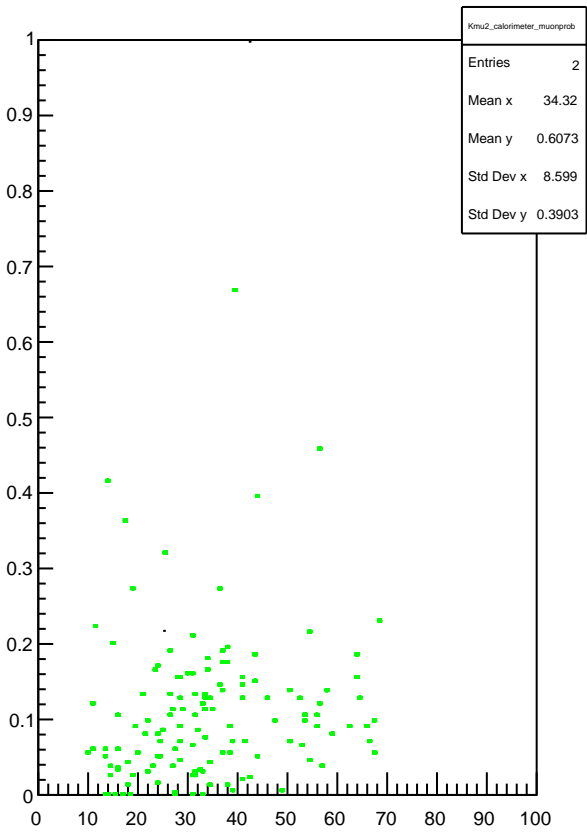
Plot 150 KaonEventAnalysis/PiP0_diffcda 327



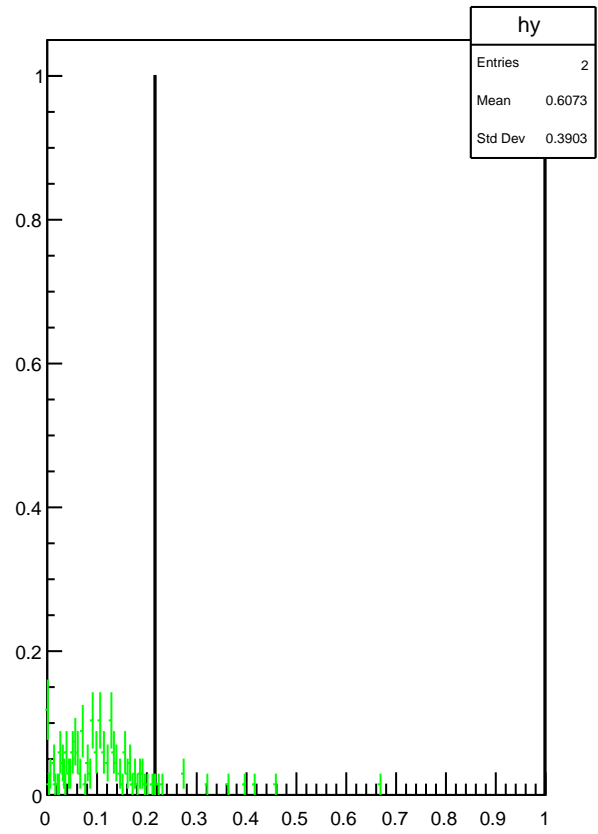




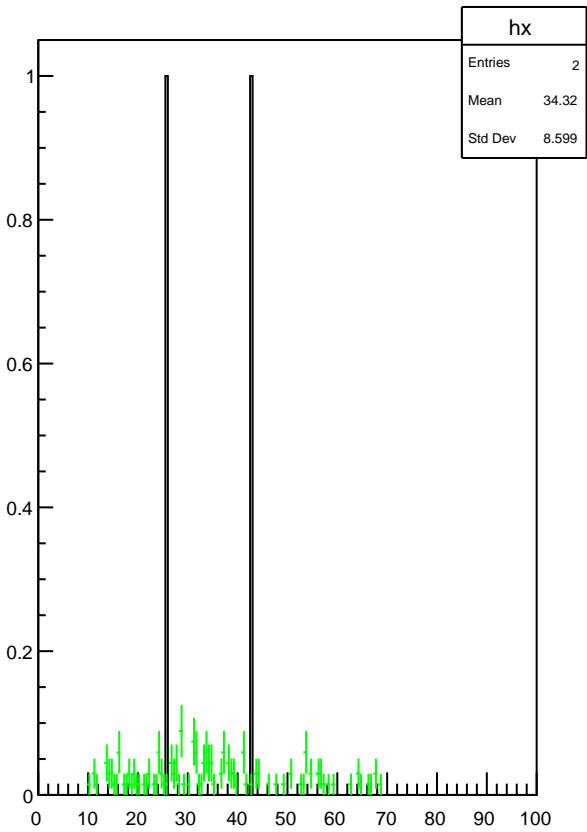
Plot 153 KaonEventAnalysis/Kmu2_calorimeter_muonprob 345



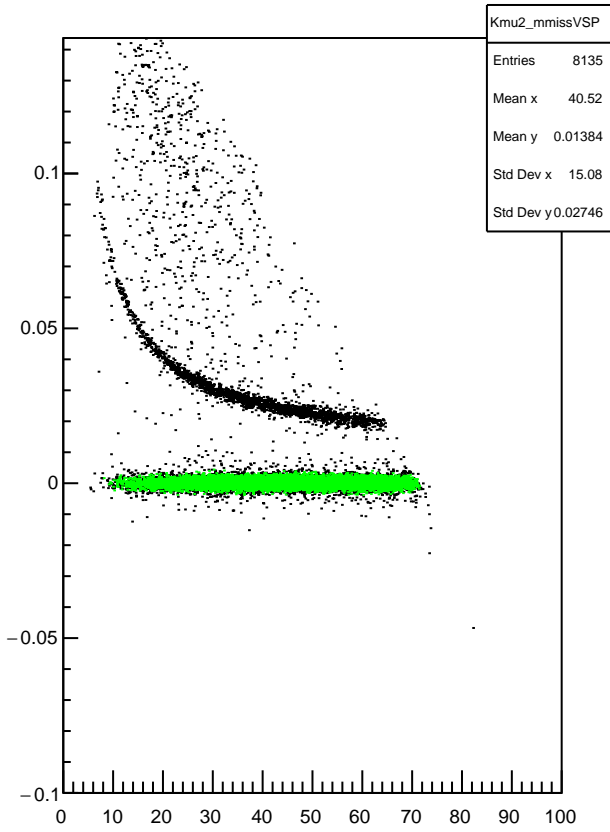
Plot 153 KaonEventAnalysis/Kmu2_calorimeter_muonprob 345



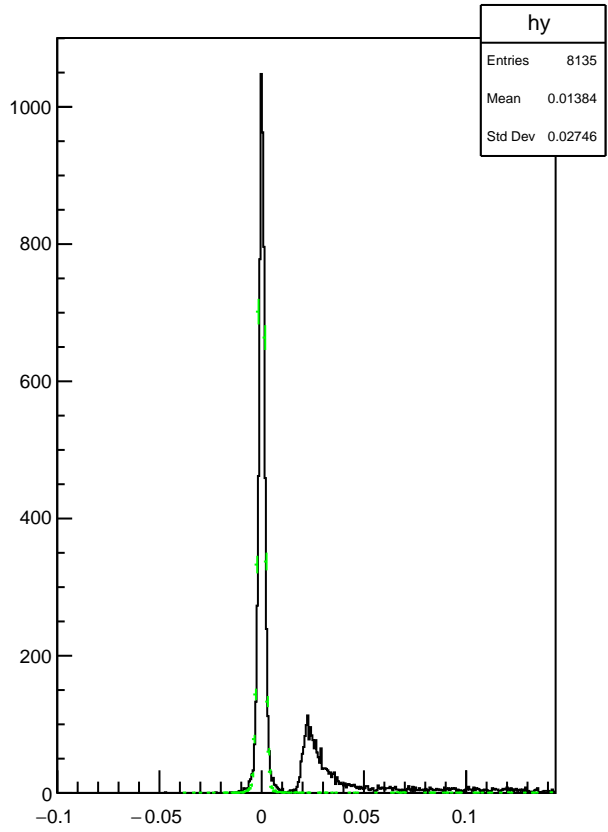
Plot 153 KaonEventAnalysis/Kmu2_calorimeter_muonprob 345



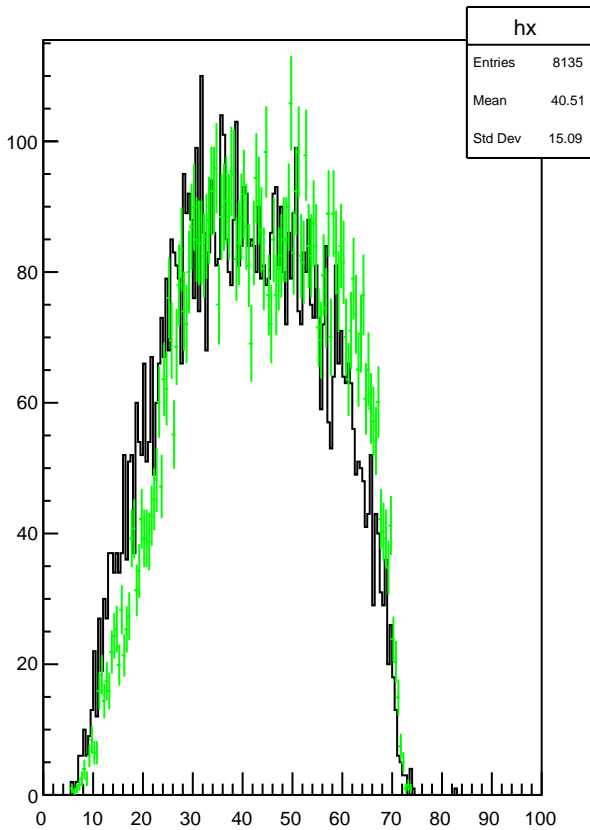
Plot 154 KaonEventAnalysis/Kmu2_mmissVSP 358

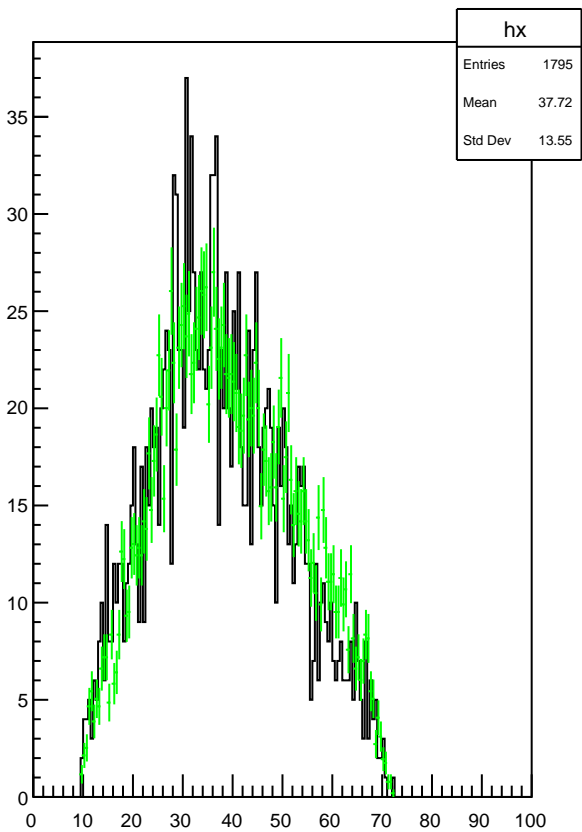
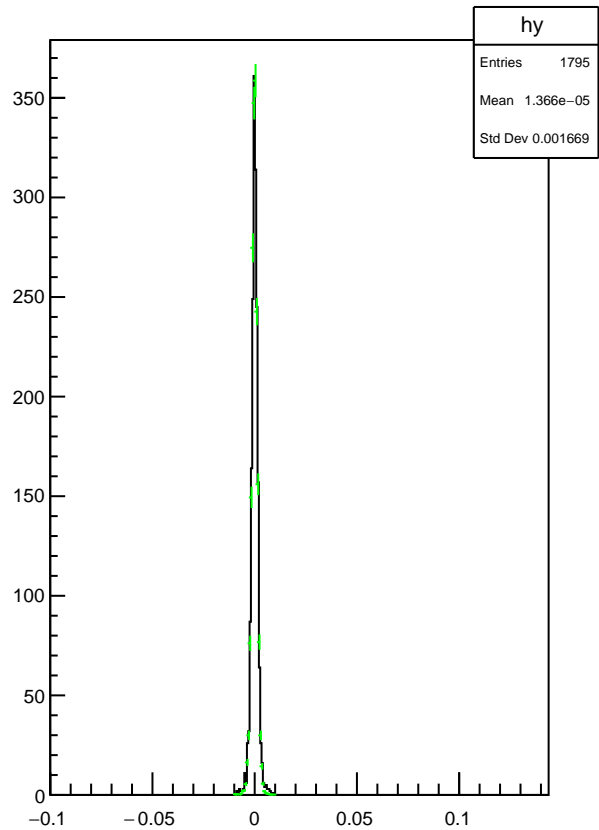
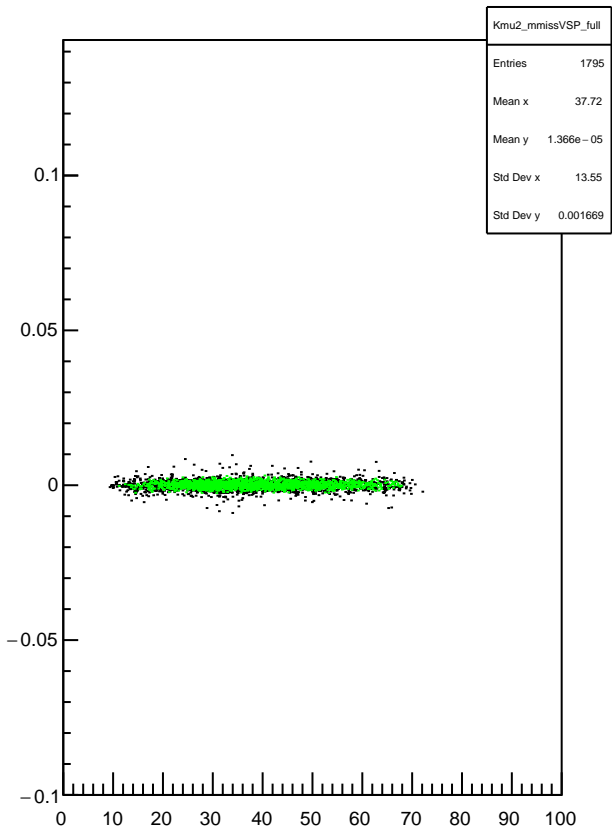


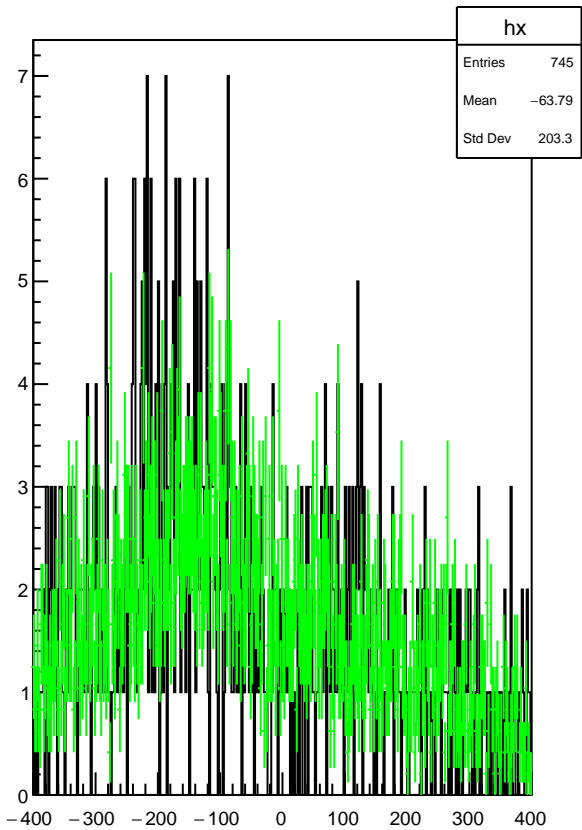
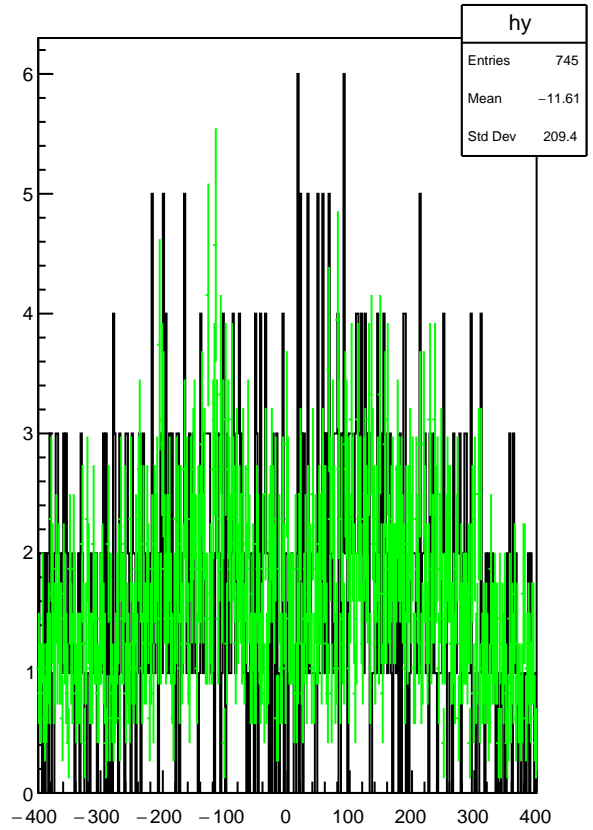
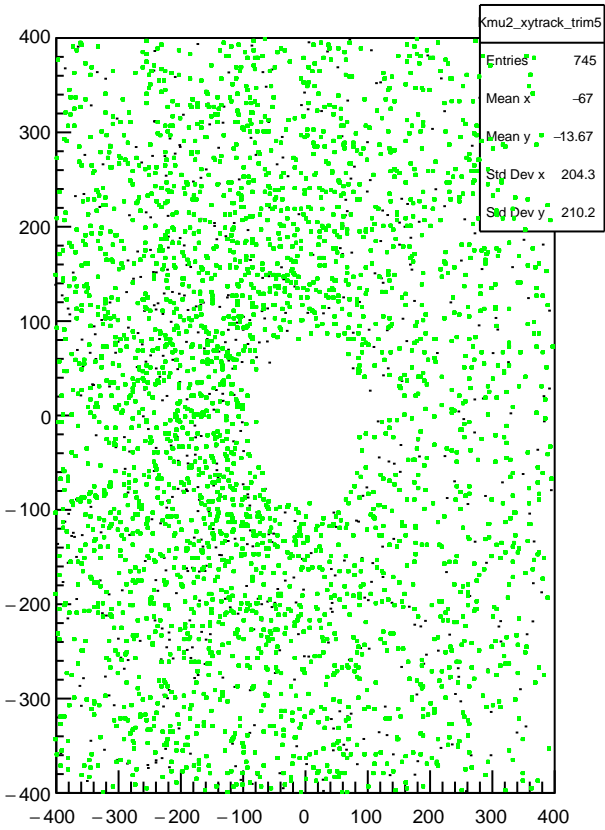
Plot 154 KaonEventAnalysis/Kmu2_mmissVSP 358

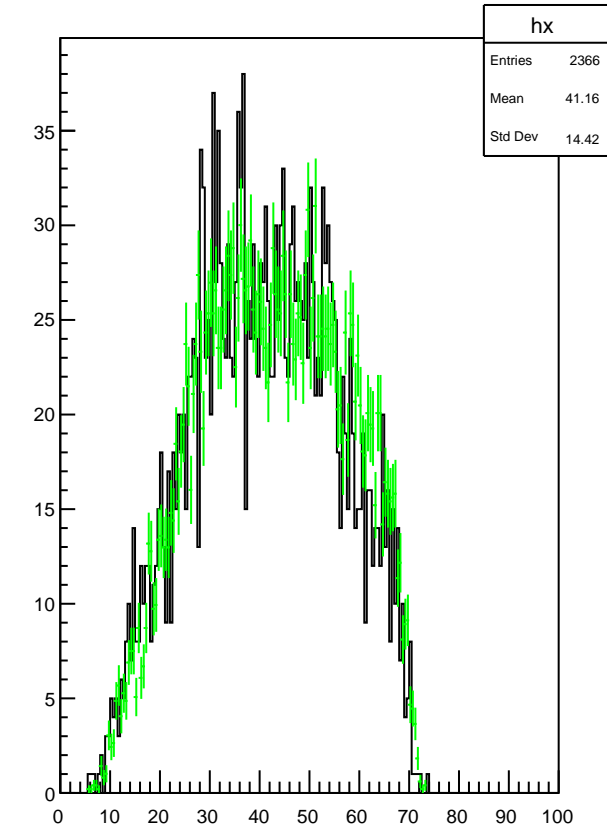
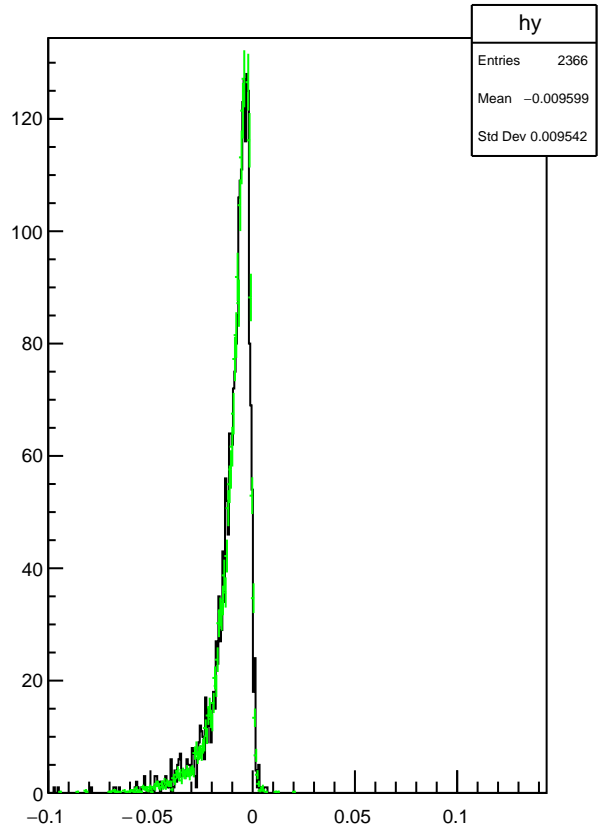
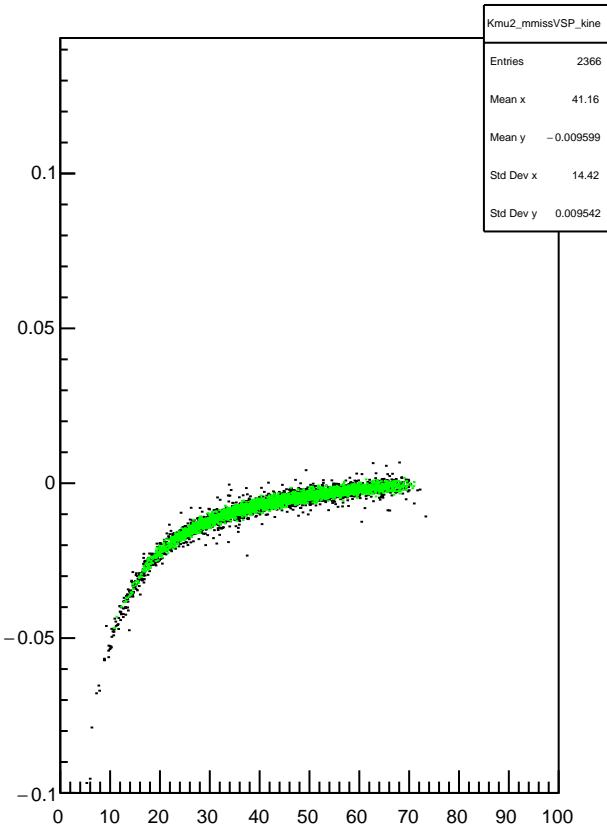


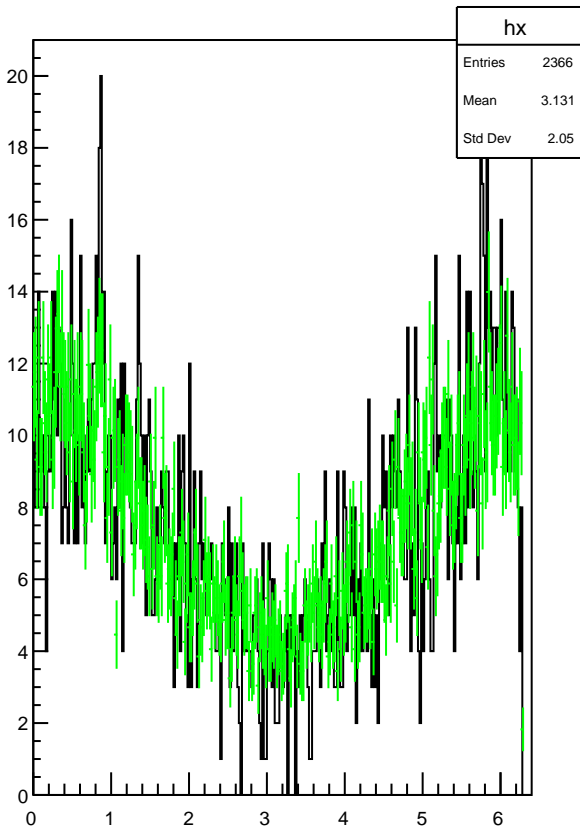
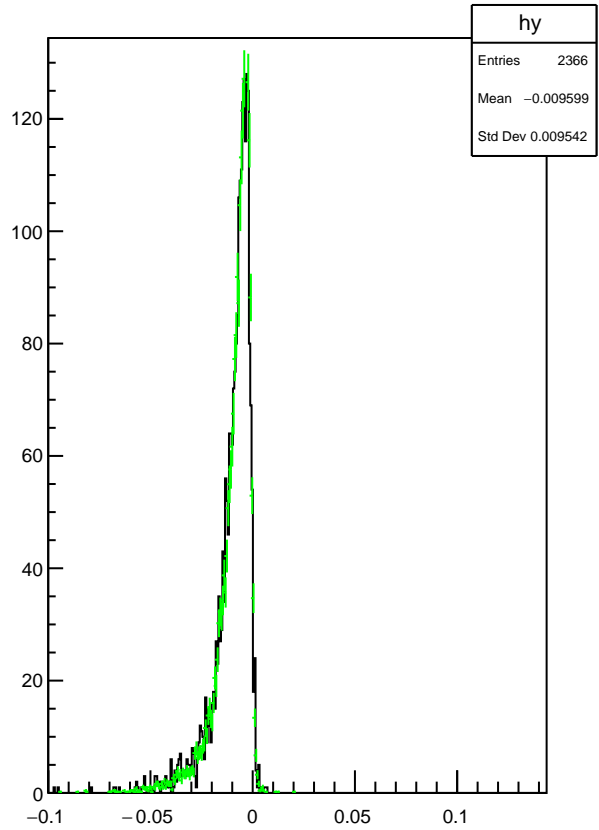
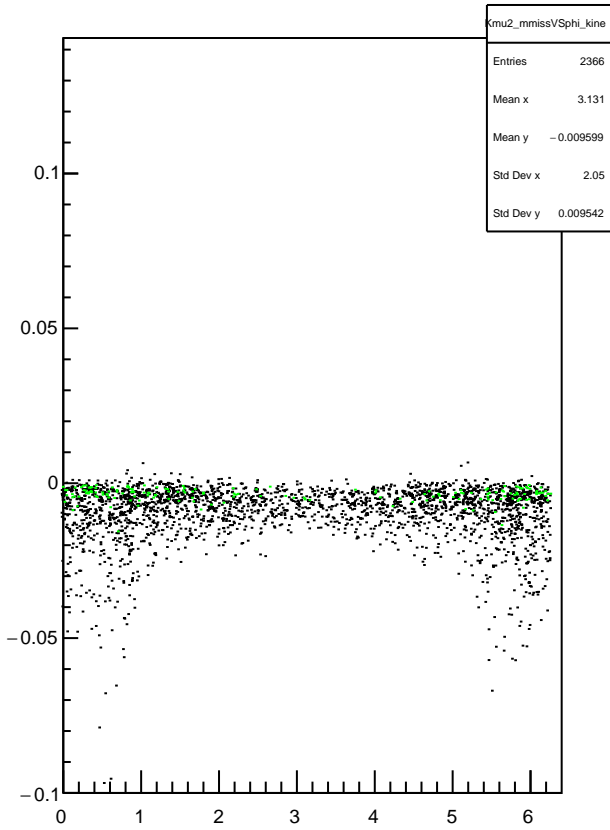
Plot 154 KaonEventAnalysis/Kmu2_mmissVSP 358

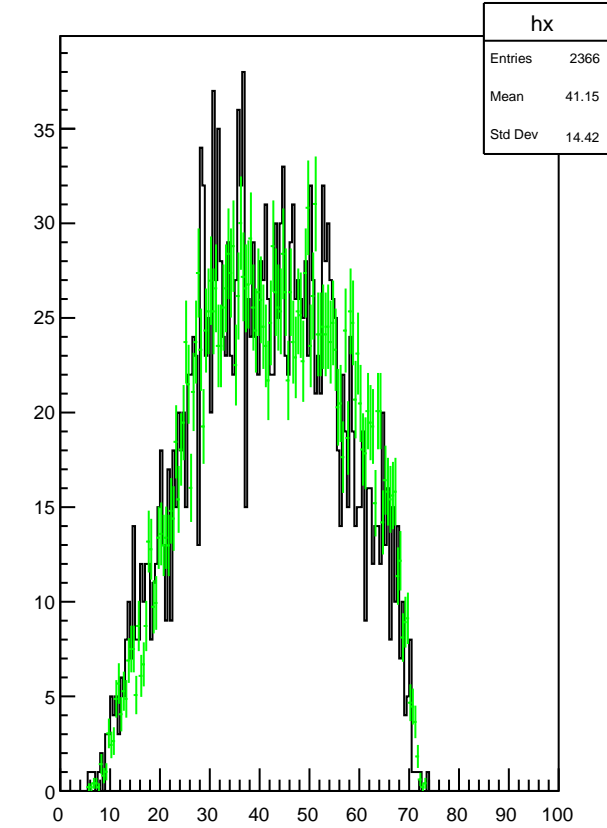
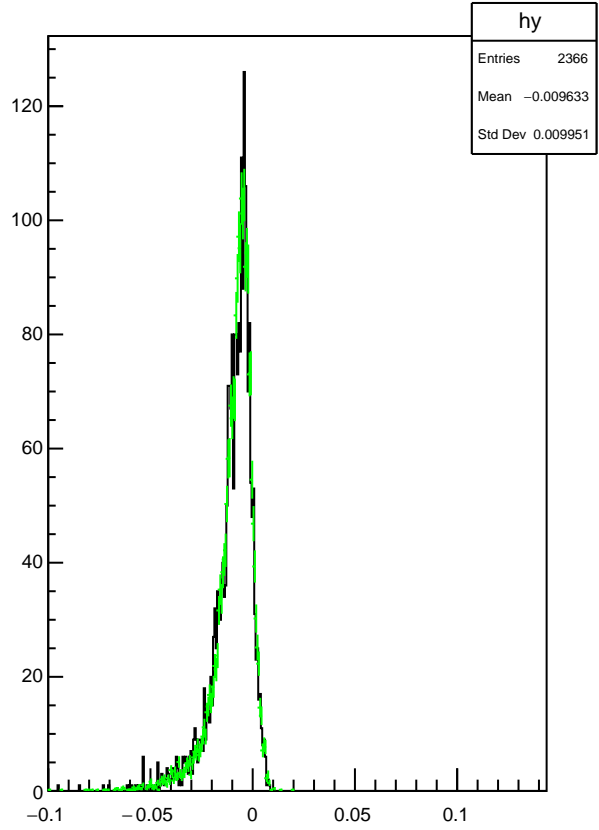
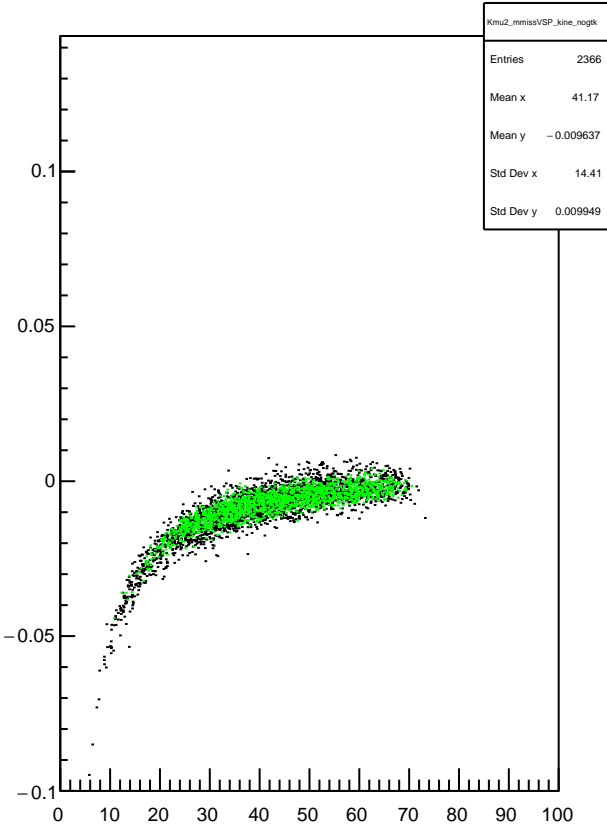


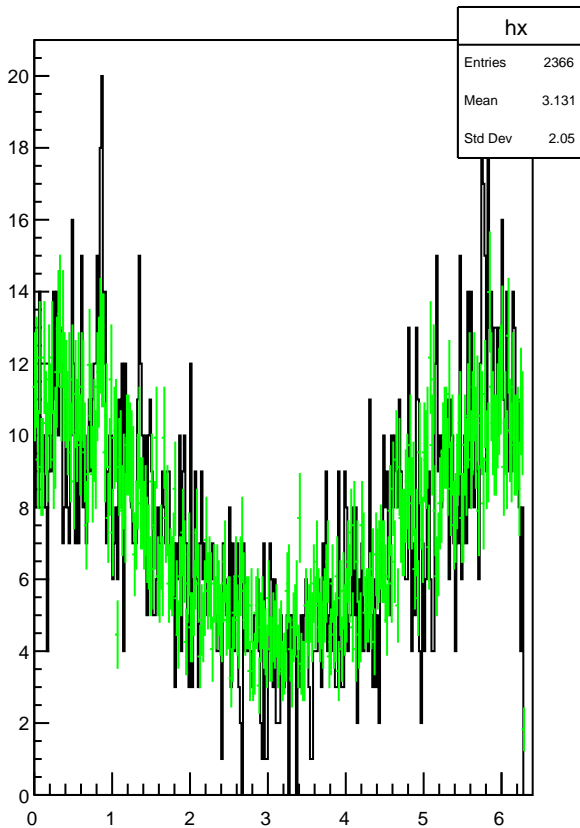
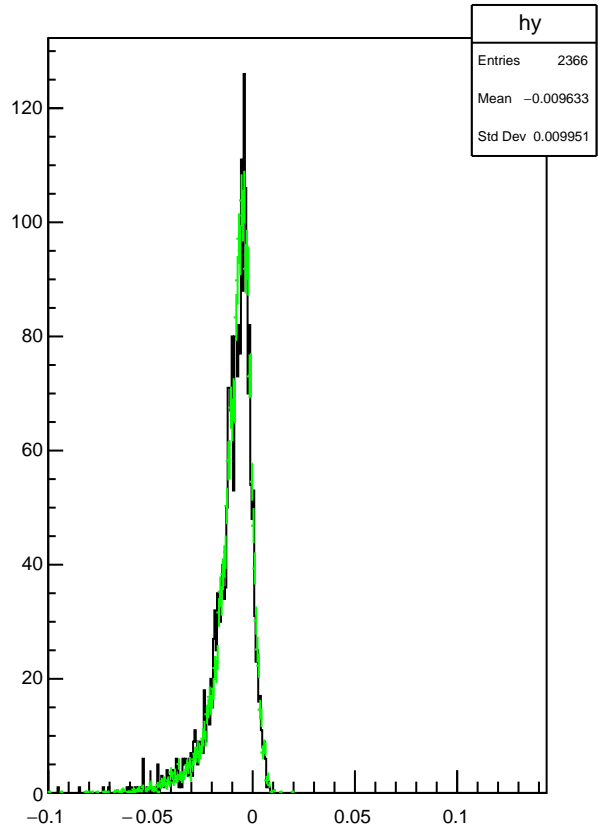
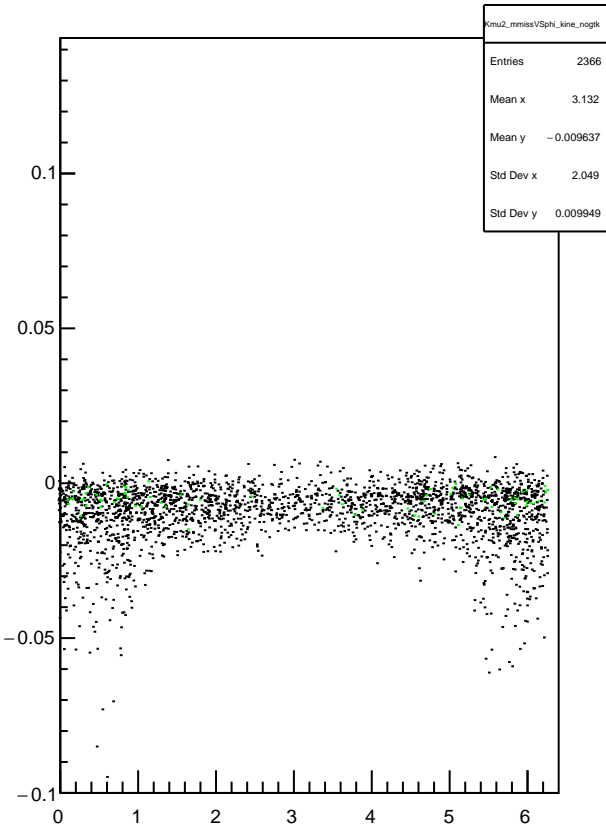


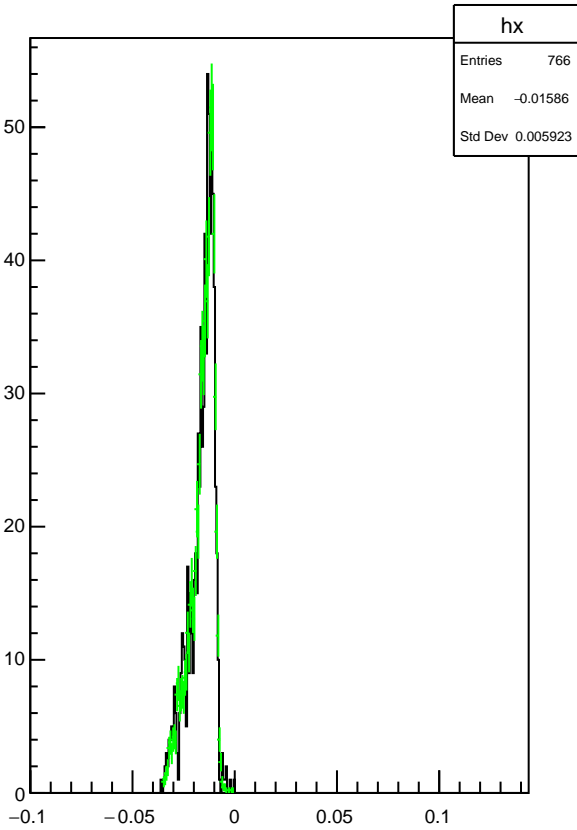
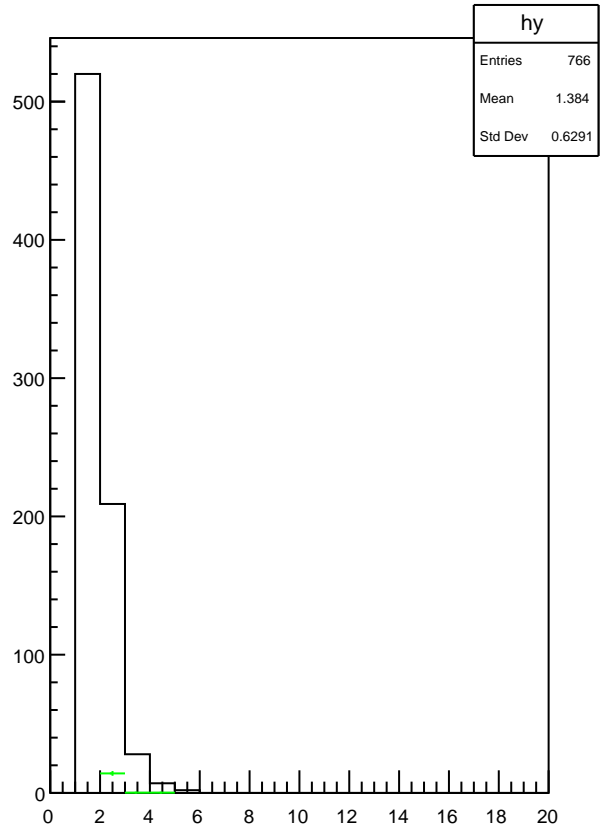
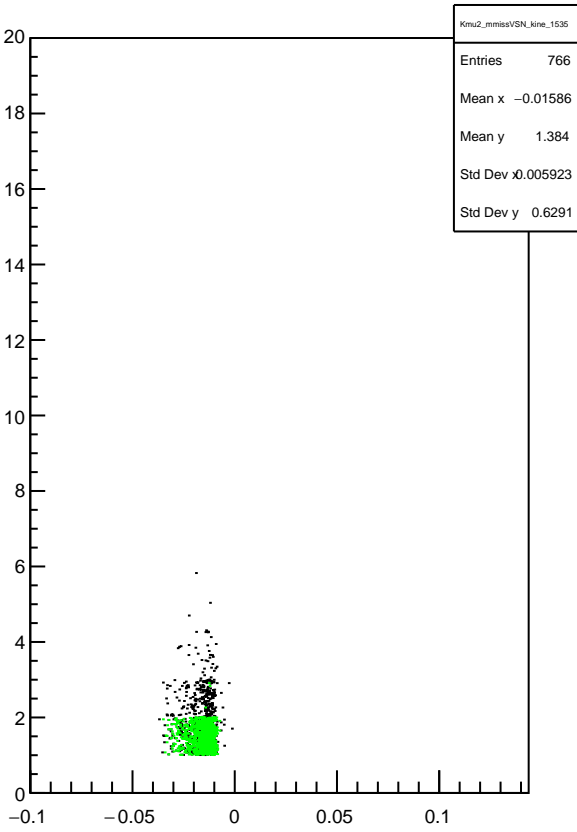


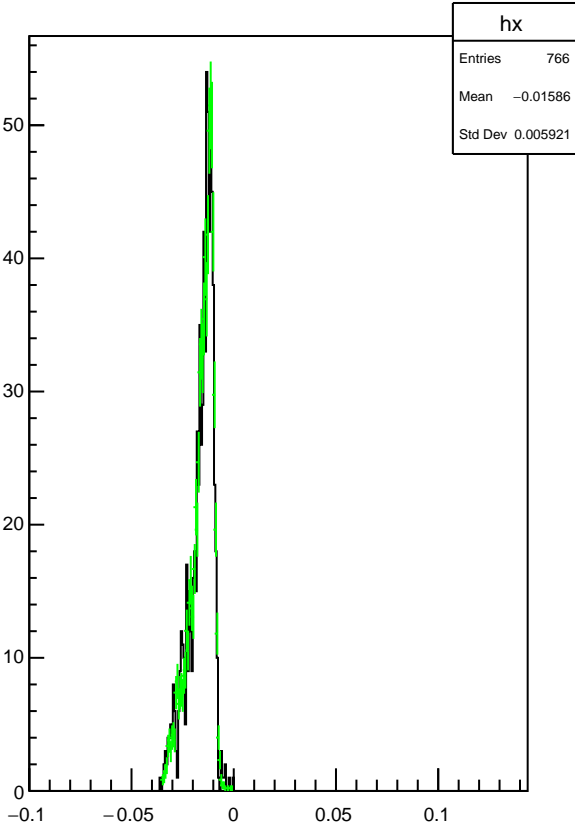
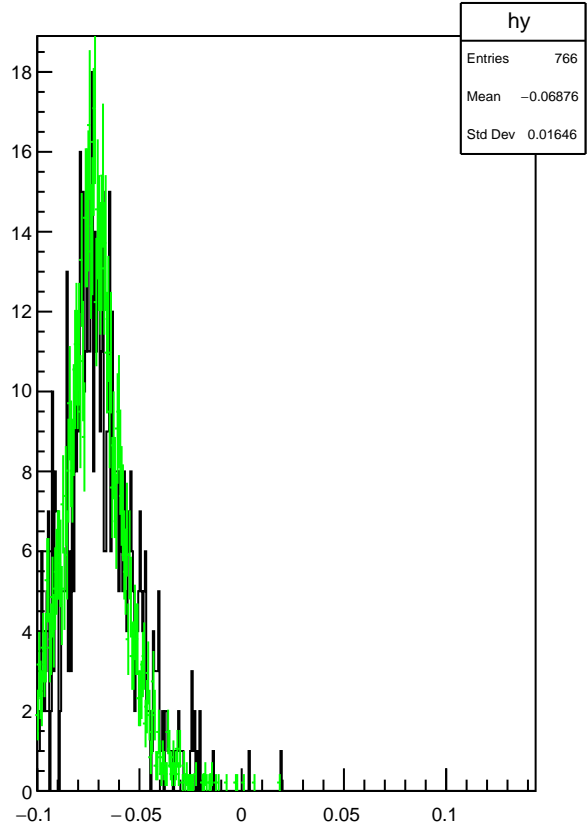
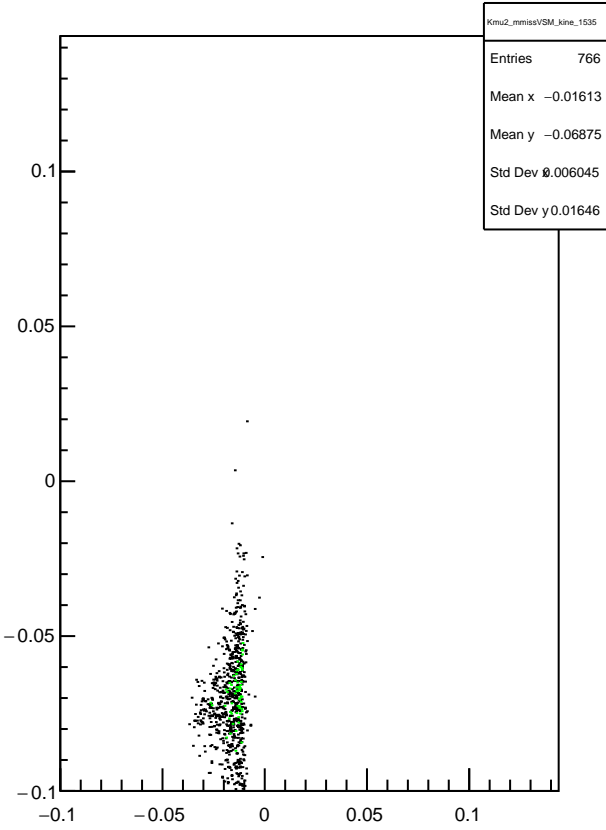


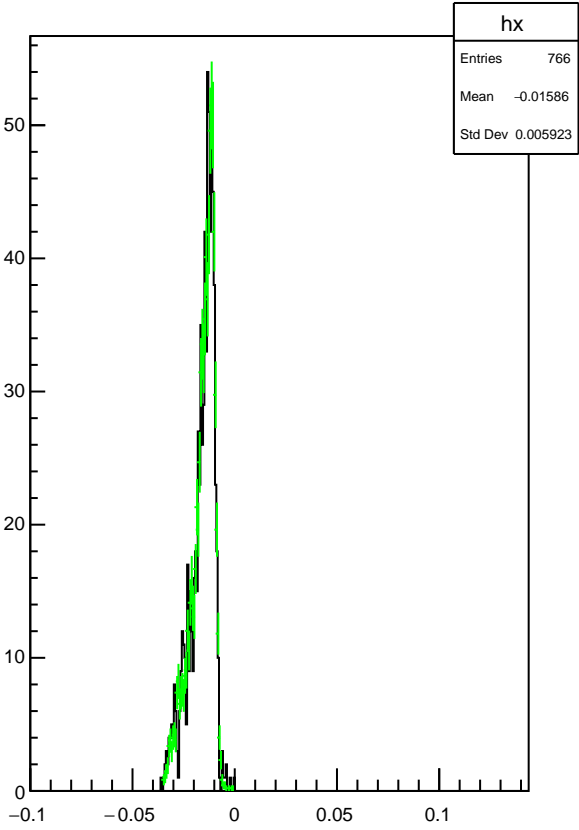
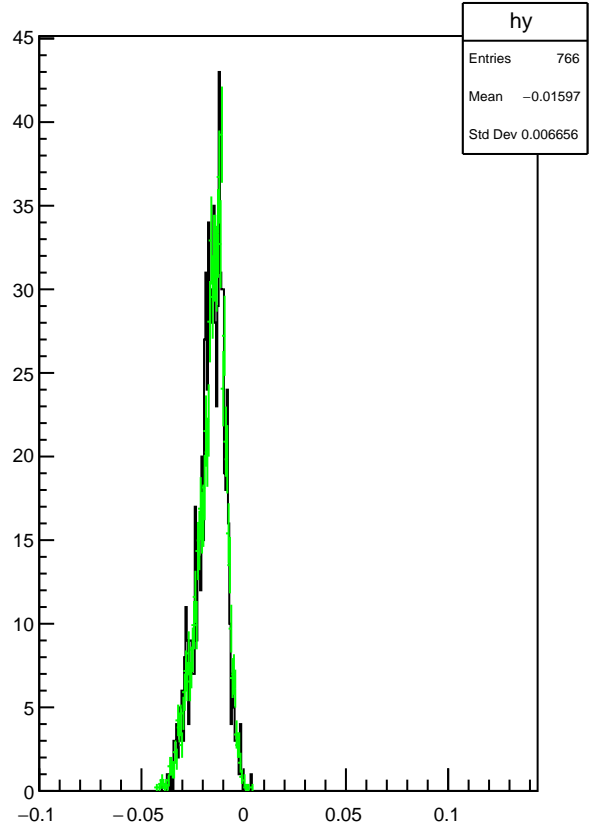
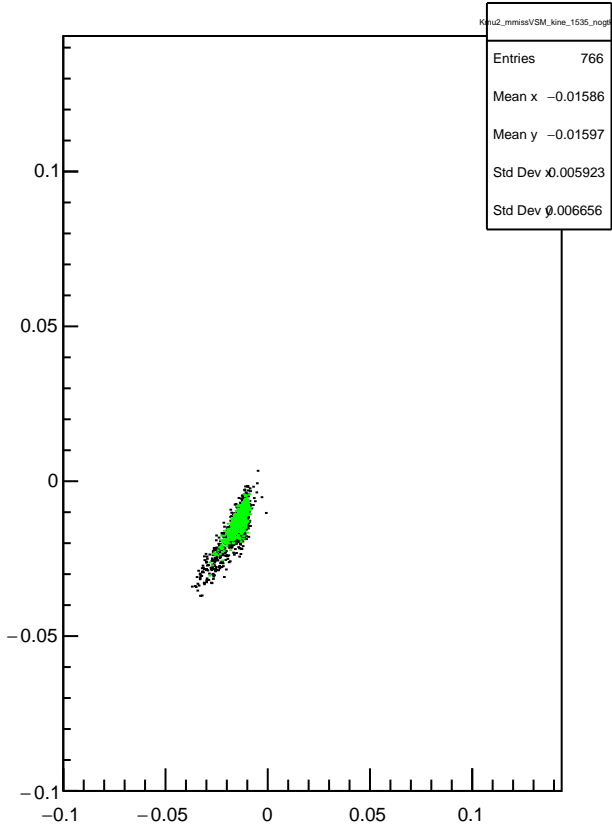


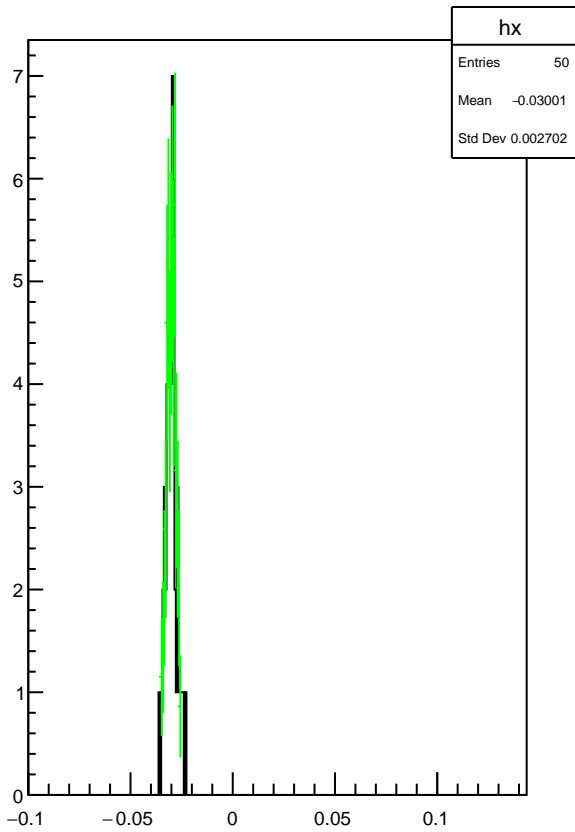
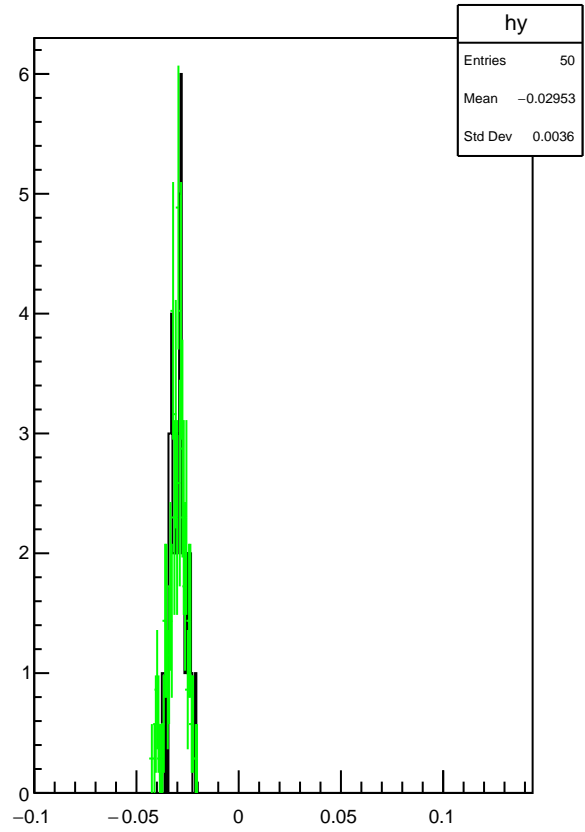
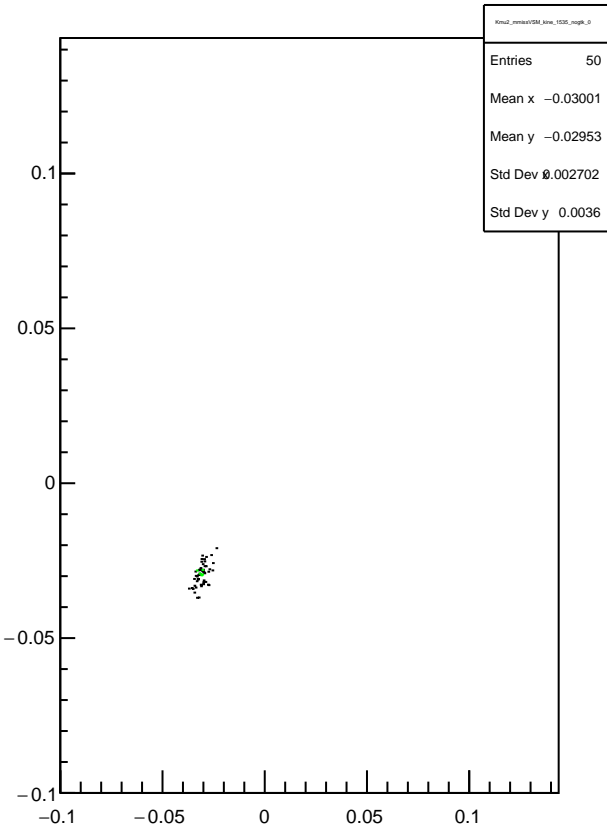


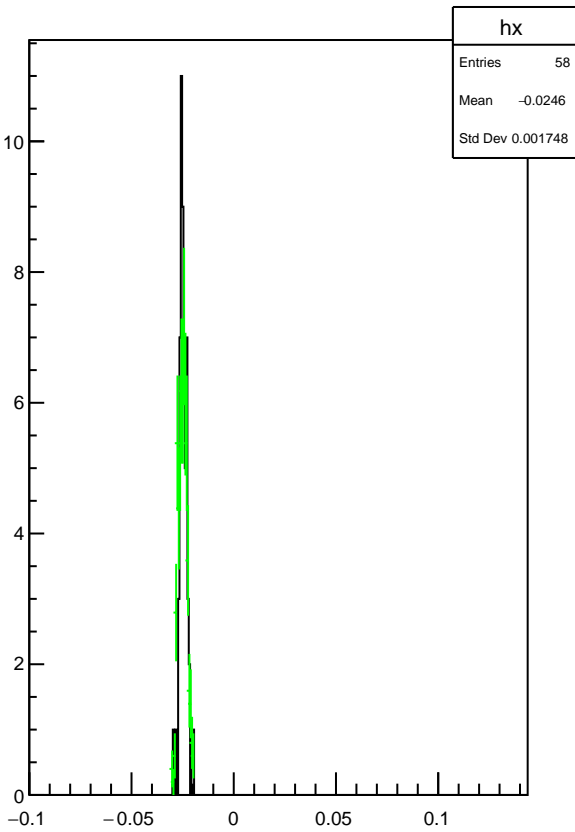
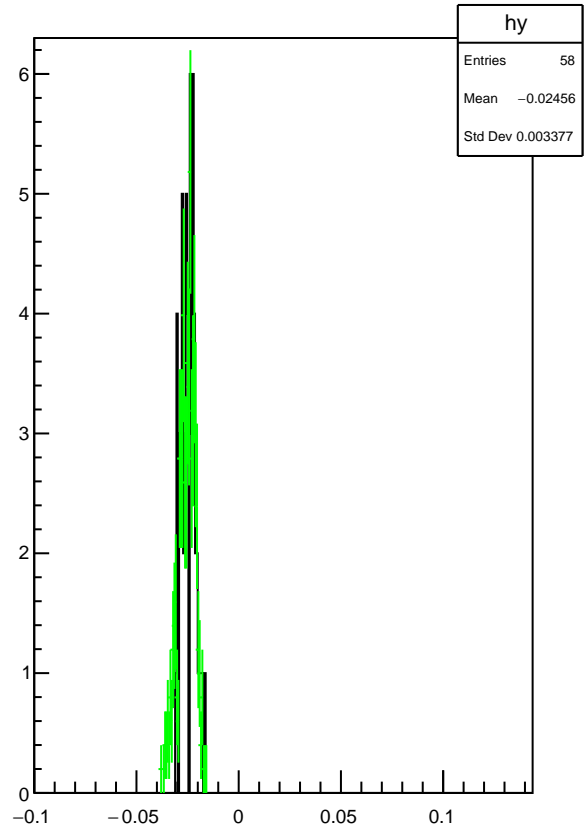
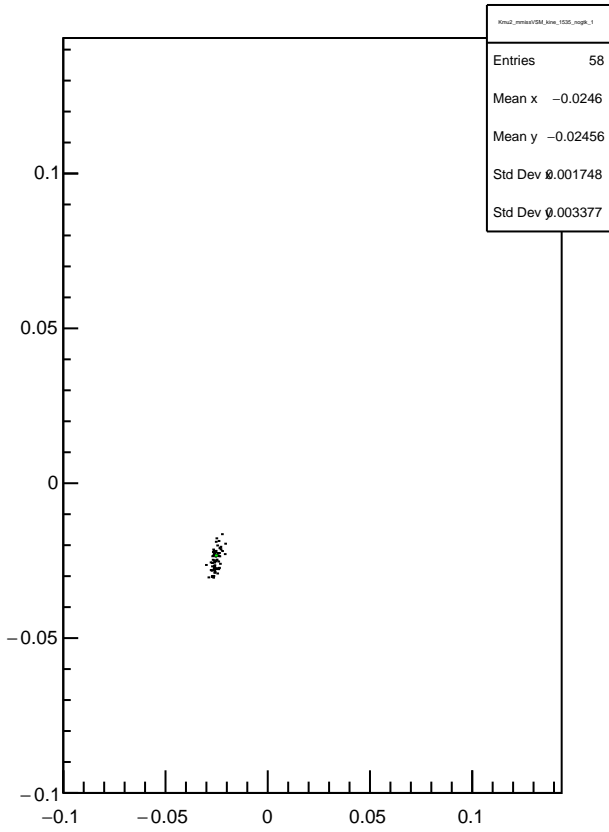


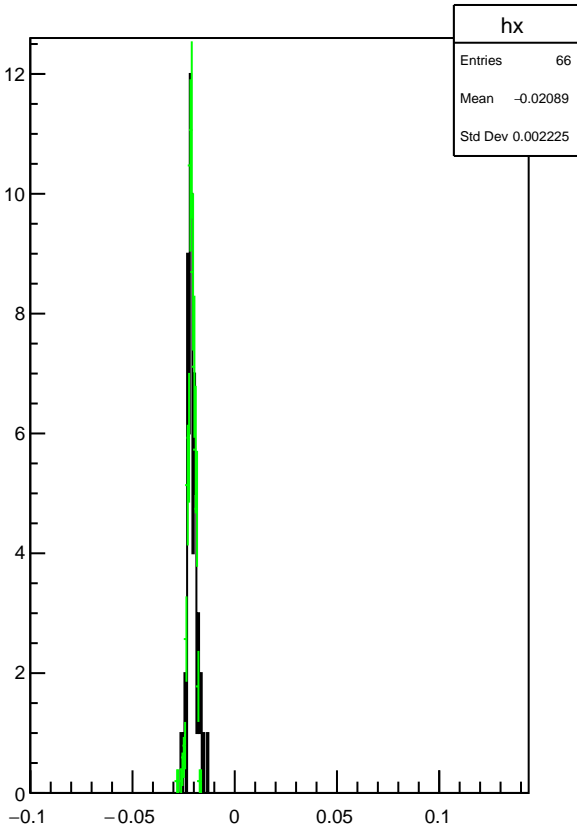
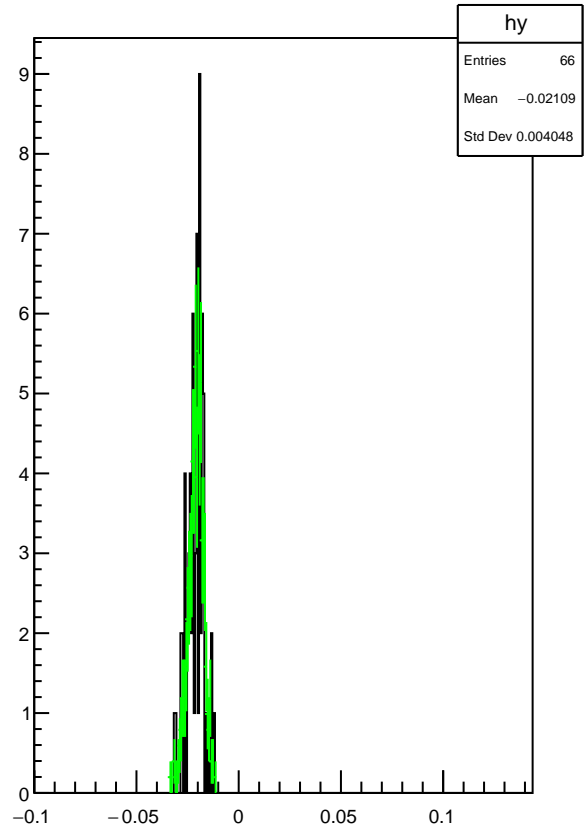
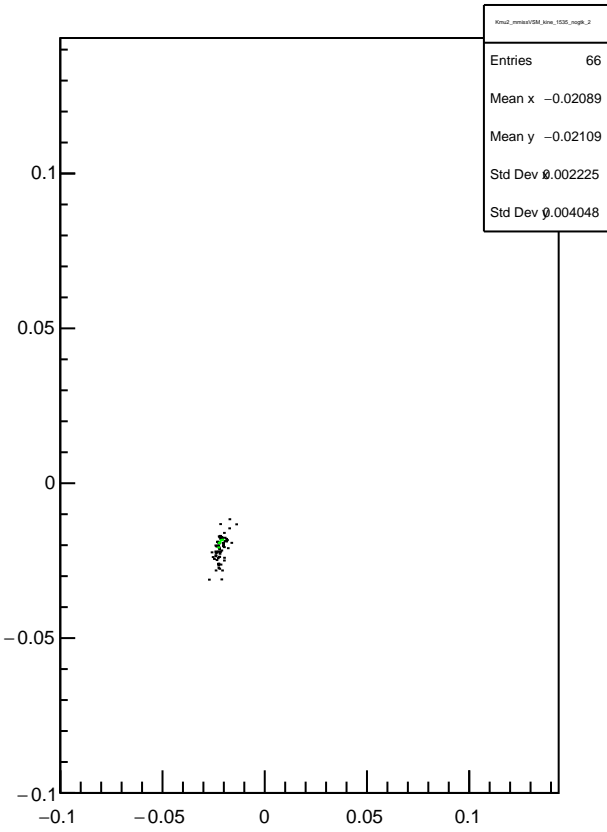


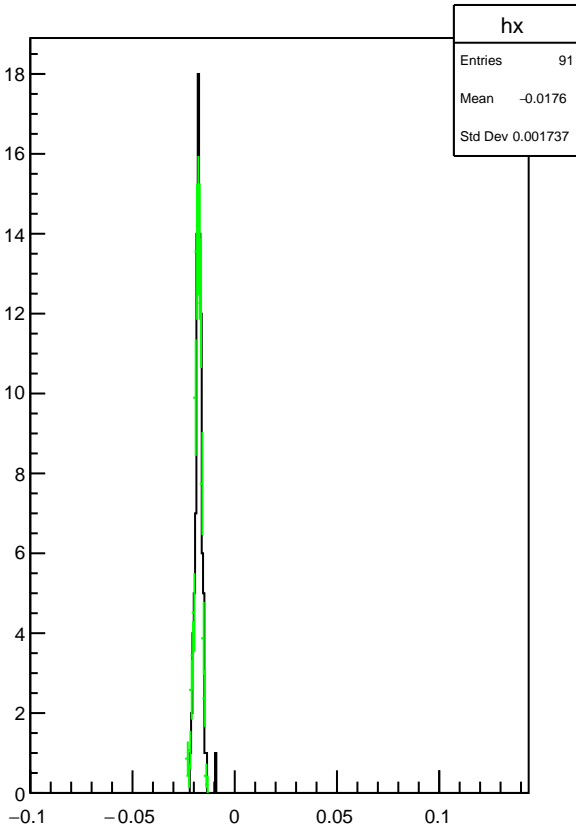
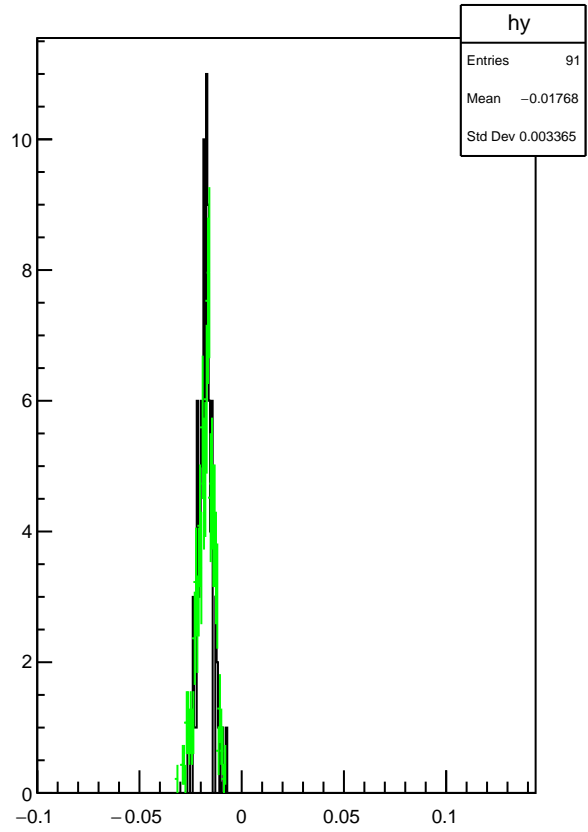
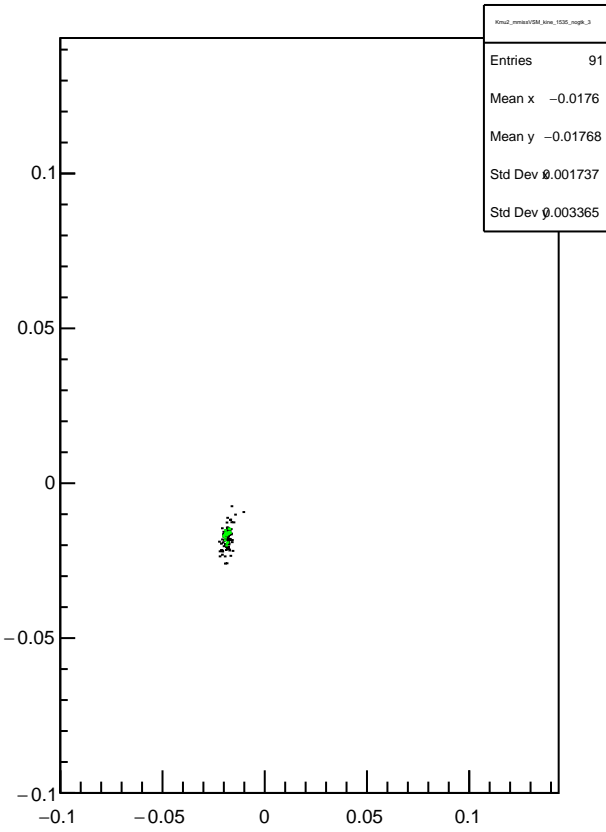


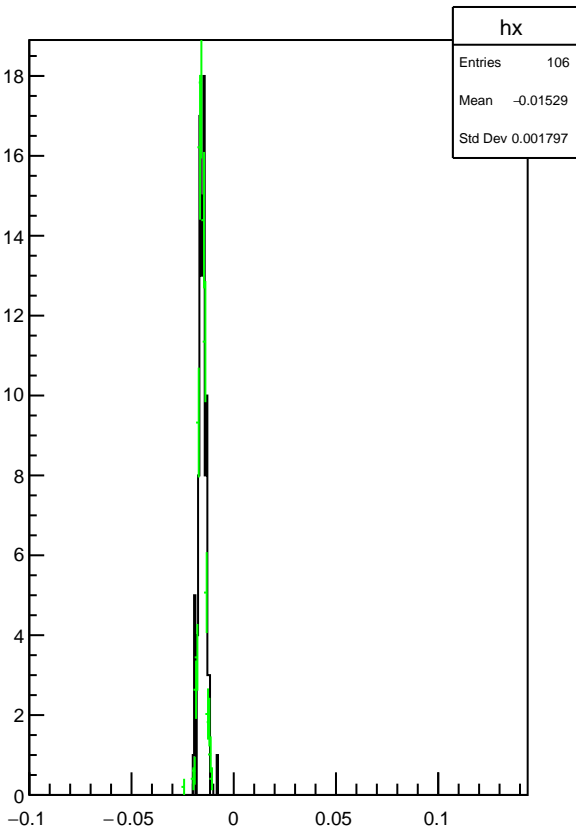
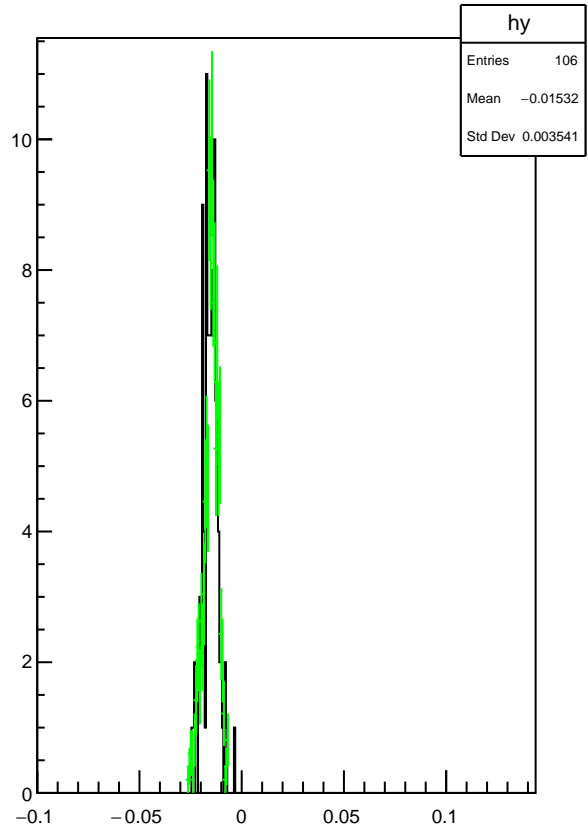
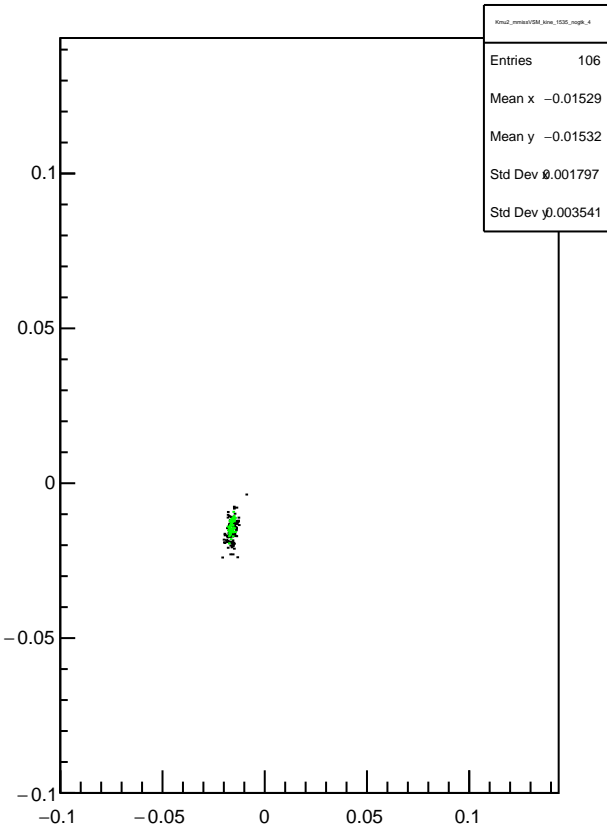


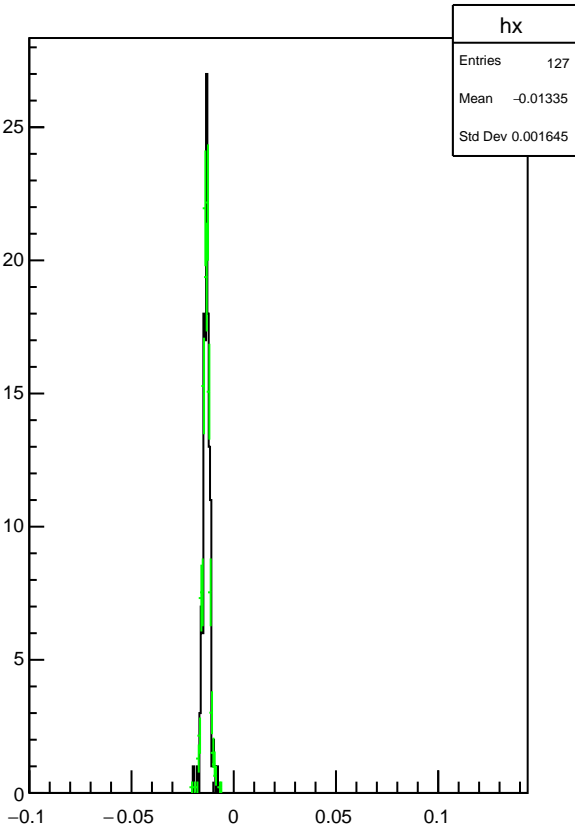
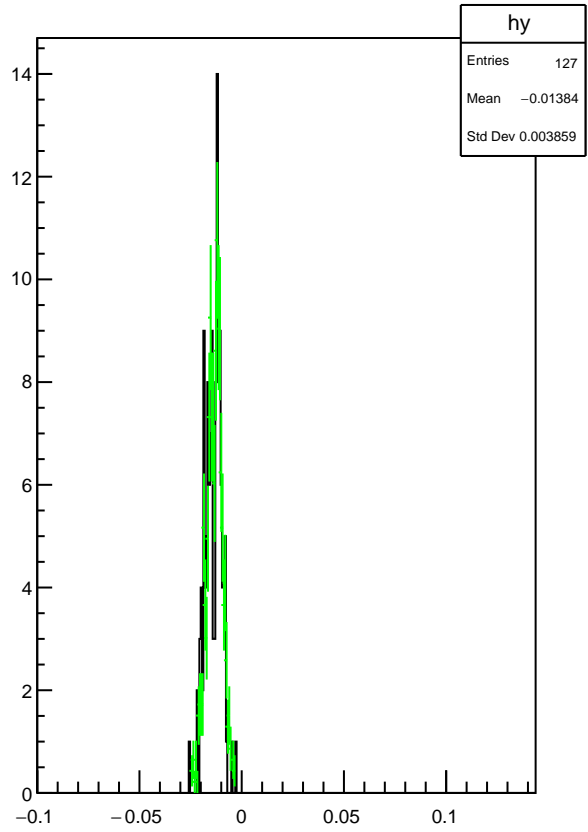
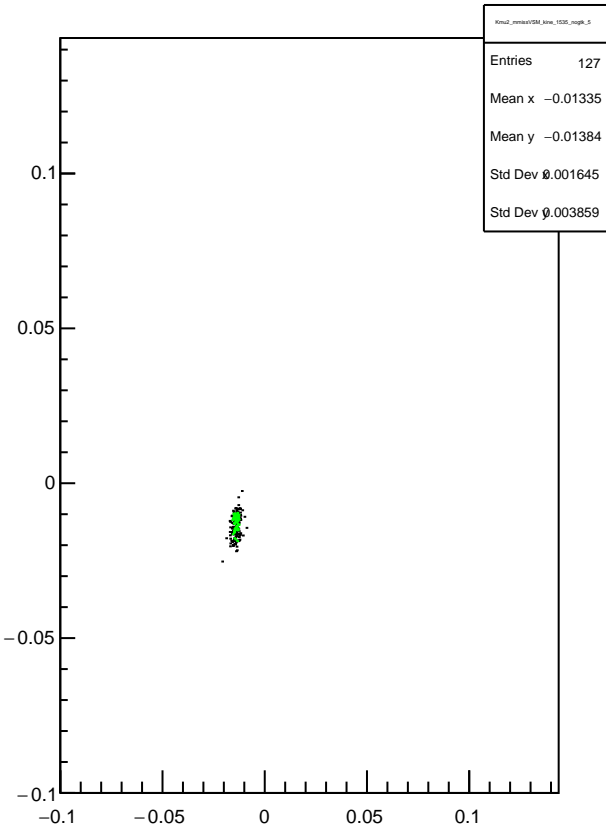


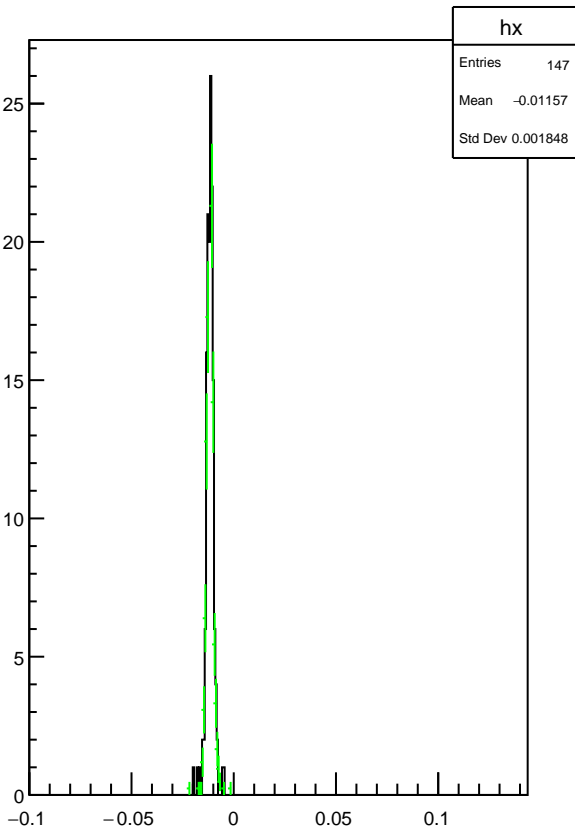
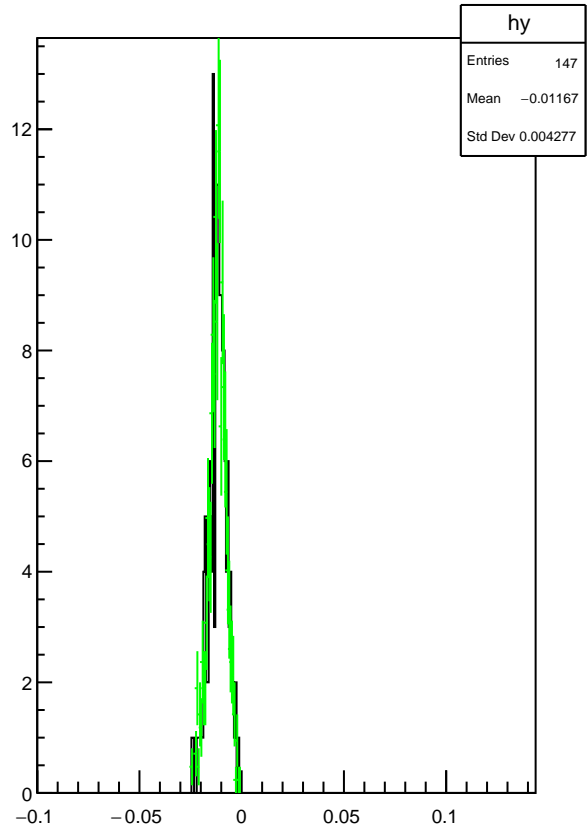
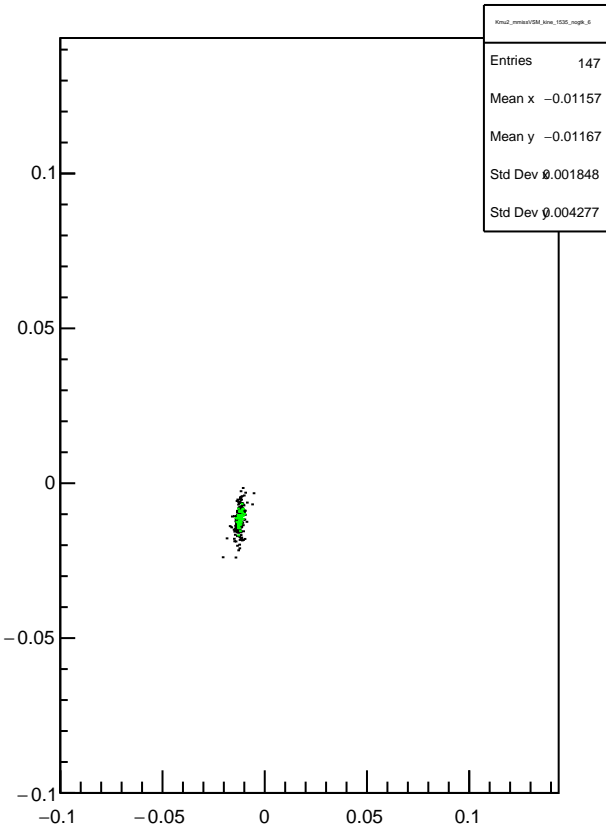


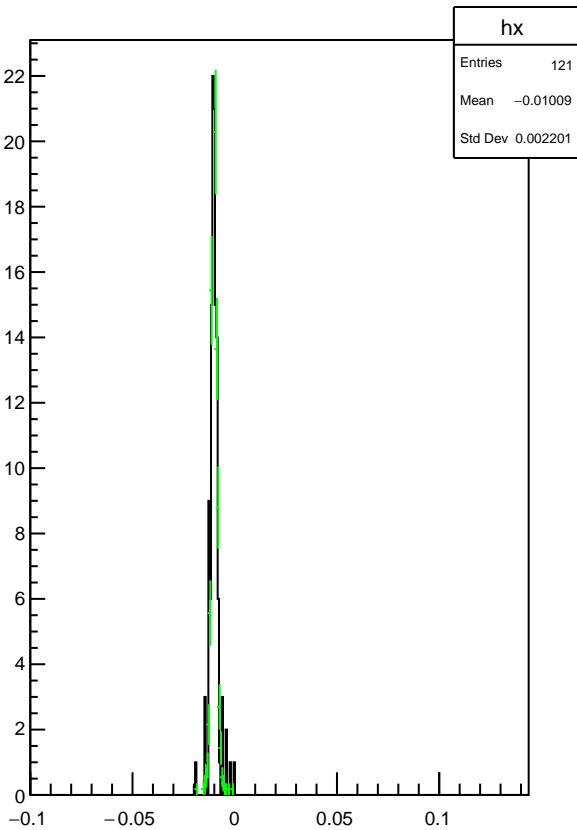
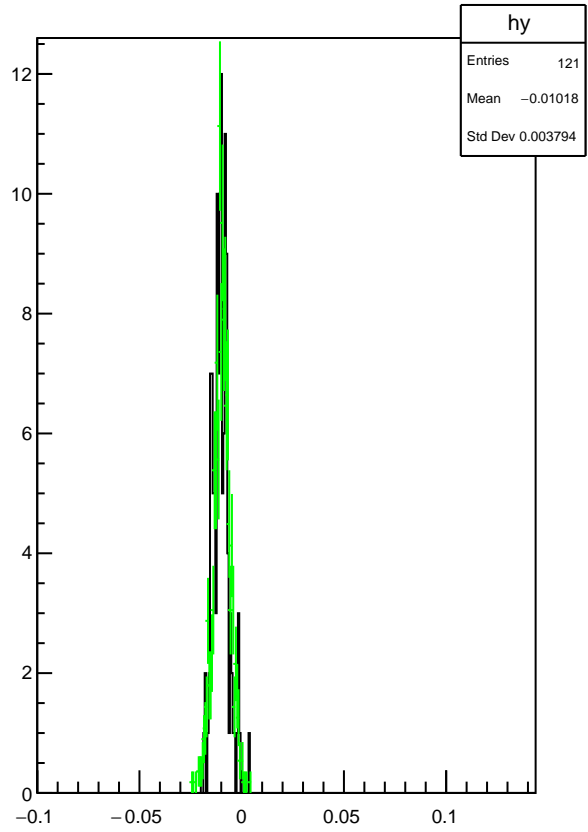
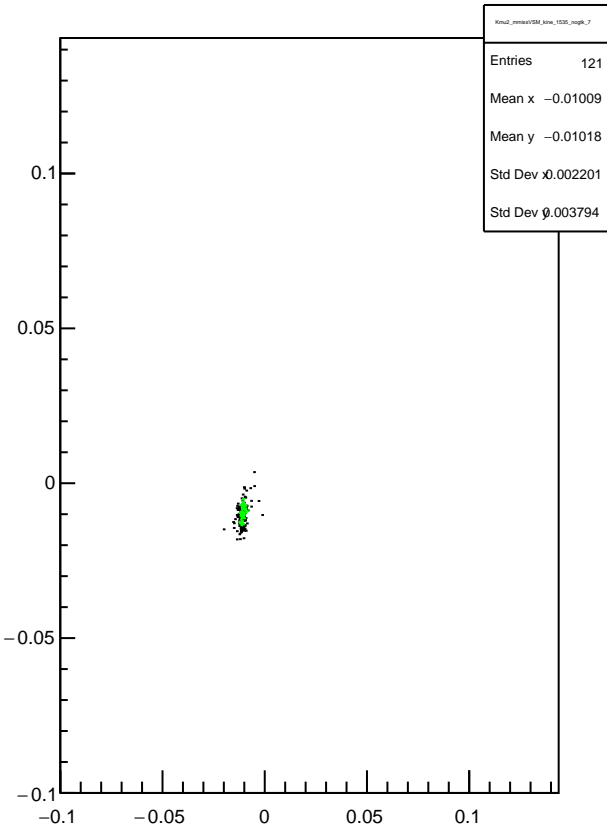




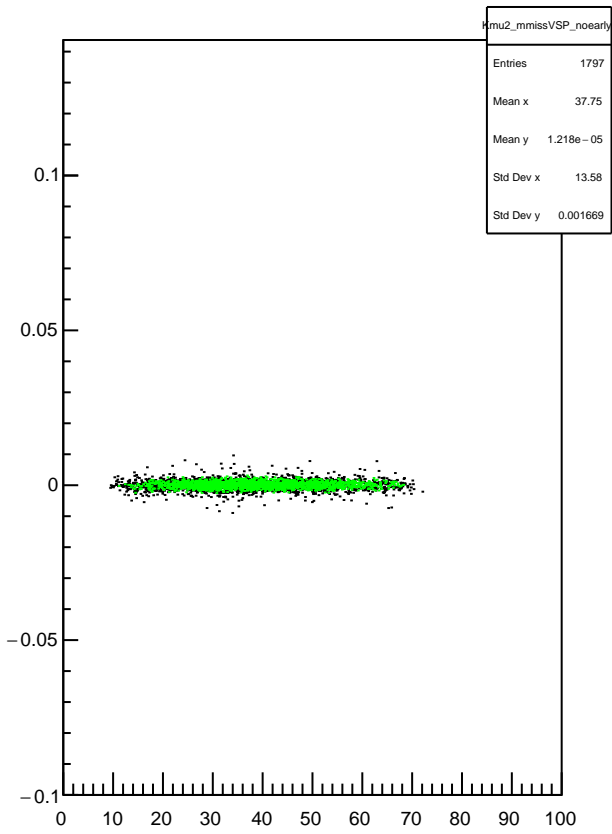




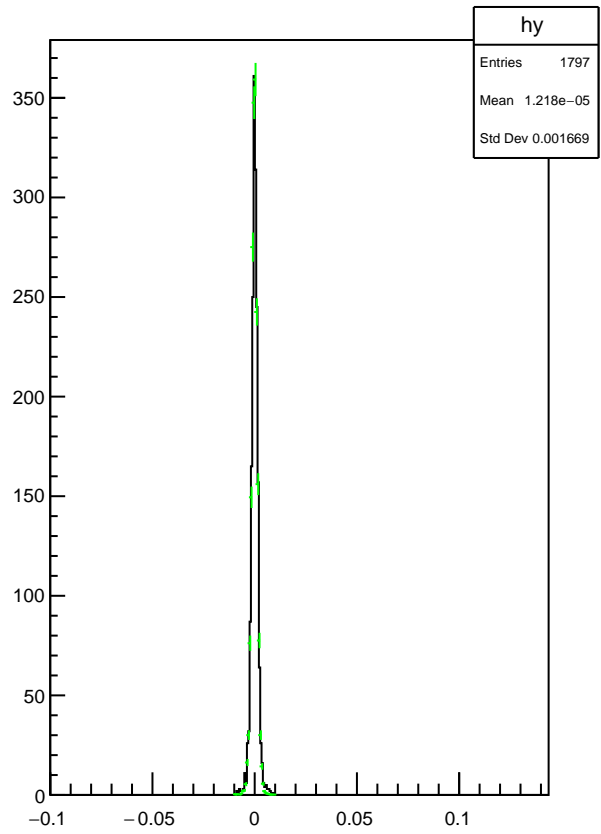




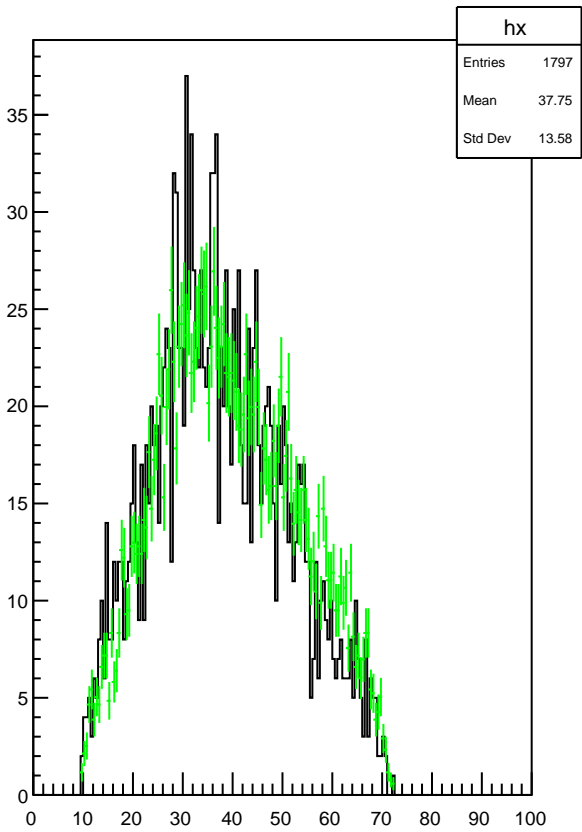
Plot 172 KaonEventAnalysis/Kmu2_mmissVSP_noearly 378



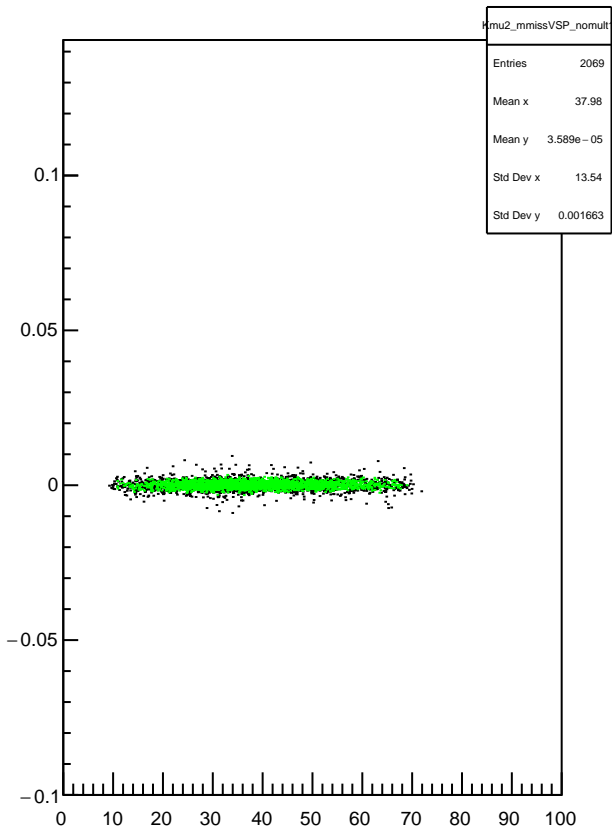
Plot 172 KaonEventAnalysis/Kmu2_mmissVSP_noearly 378



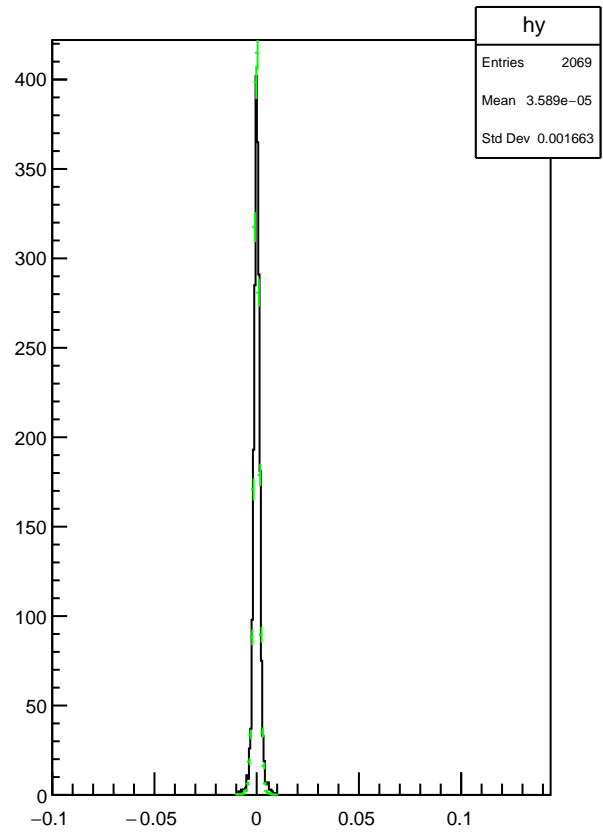
Plot 172 KaonEventAnalysis/Kmu2_mmissVSP_noearly 378



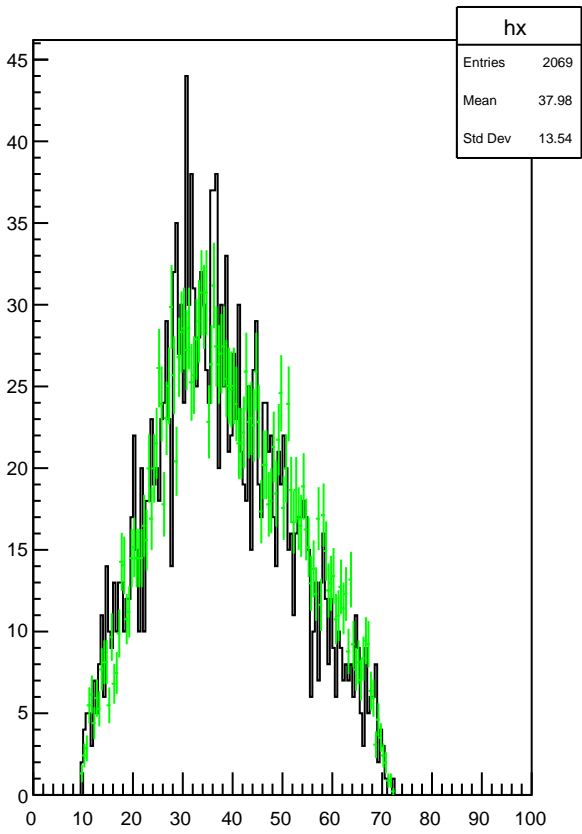
Plot 173 KaonEventAnalysis/Kmu2_mmissVSP_nomult1 379



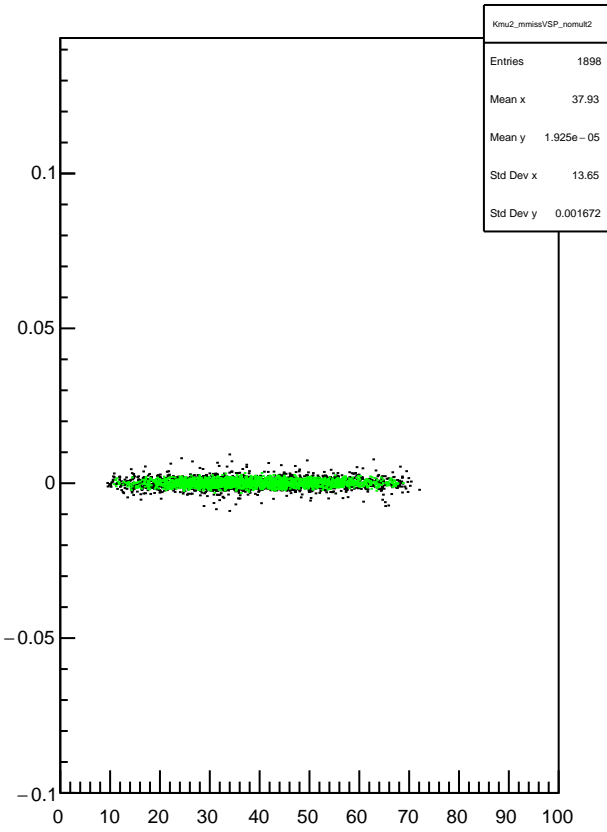
Plot 173 KaonEventAnalysis/Kmu2_mmissVSP_nomult1 379



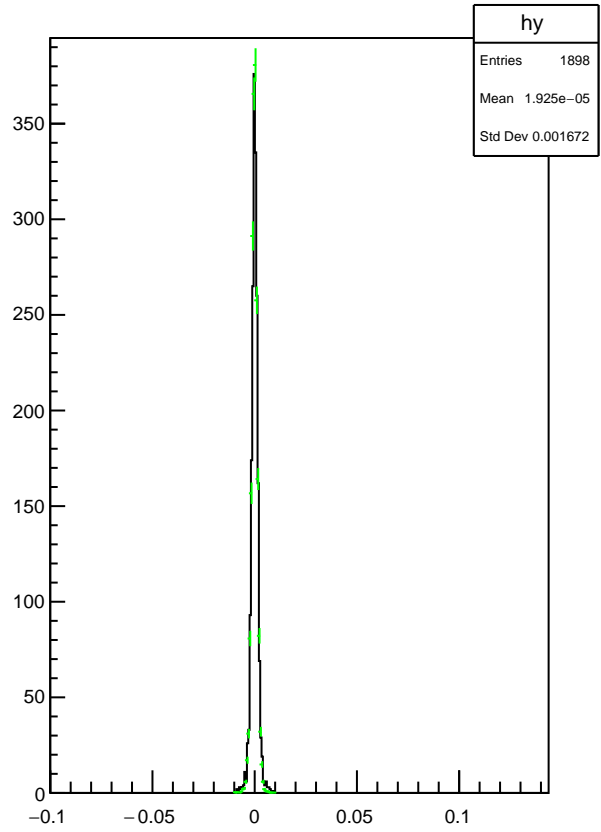
Plot 173 KaonEventAnalysis/Kmu2_mmissVSP_nomult1 379



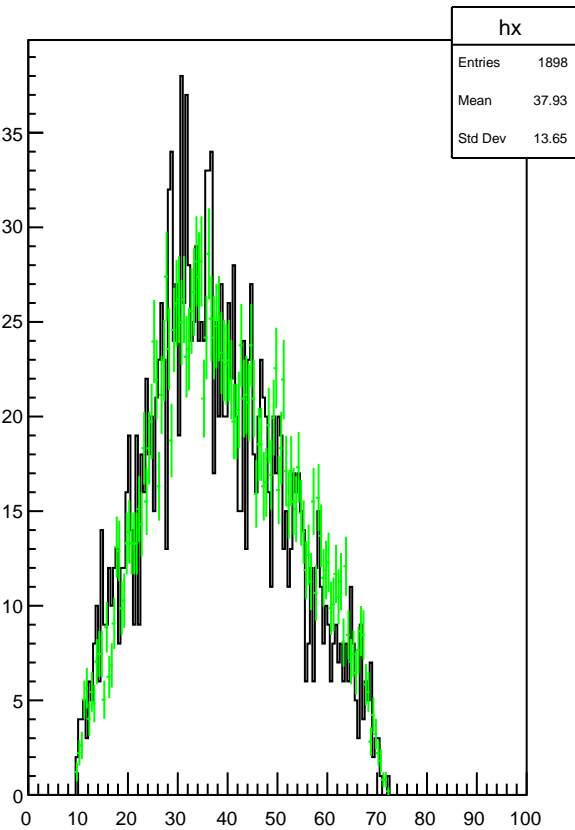
Plot 174 KaonEventAnalysis/Kmu2_mmissVSP_nomult2 380

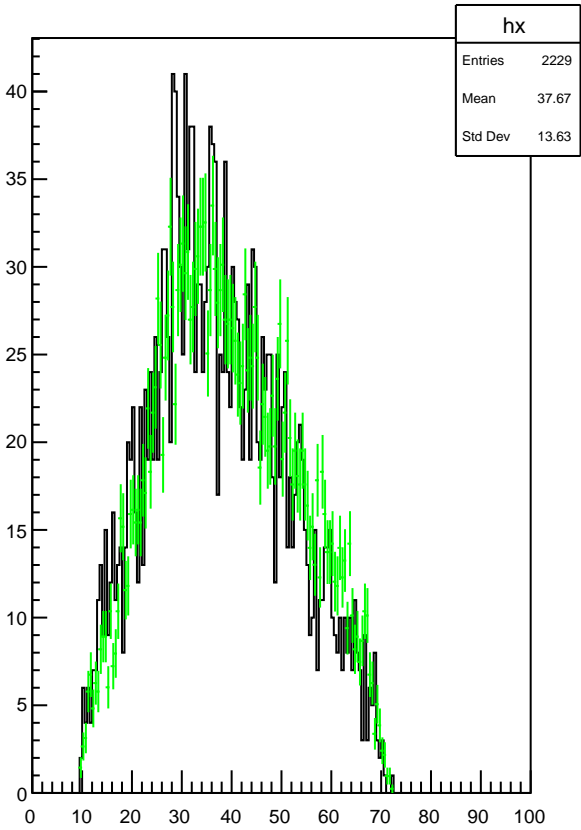
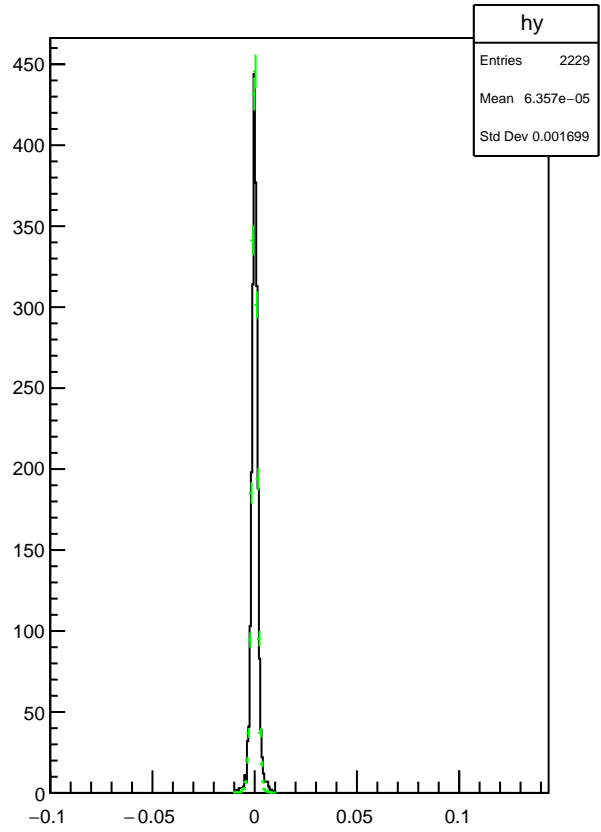
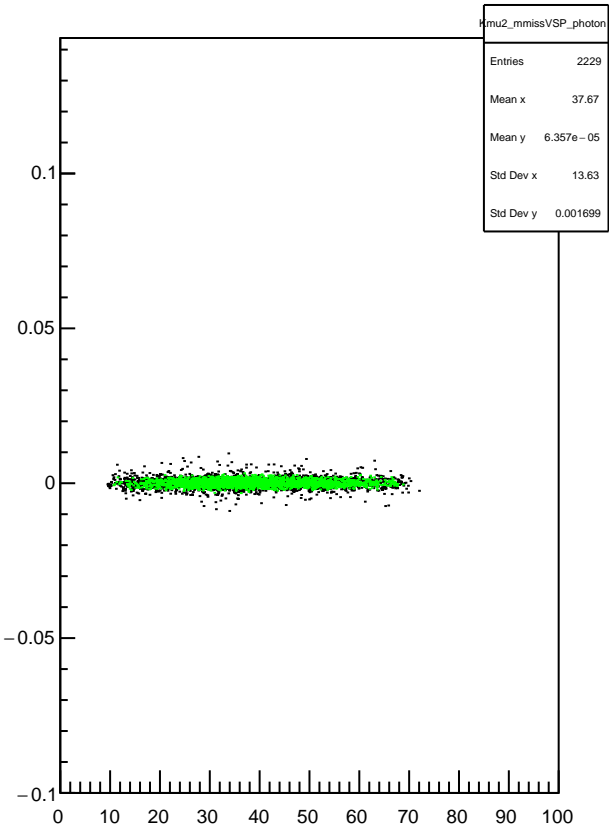


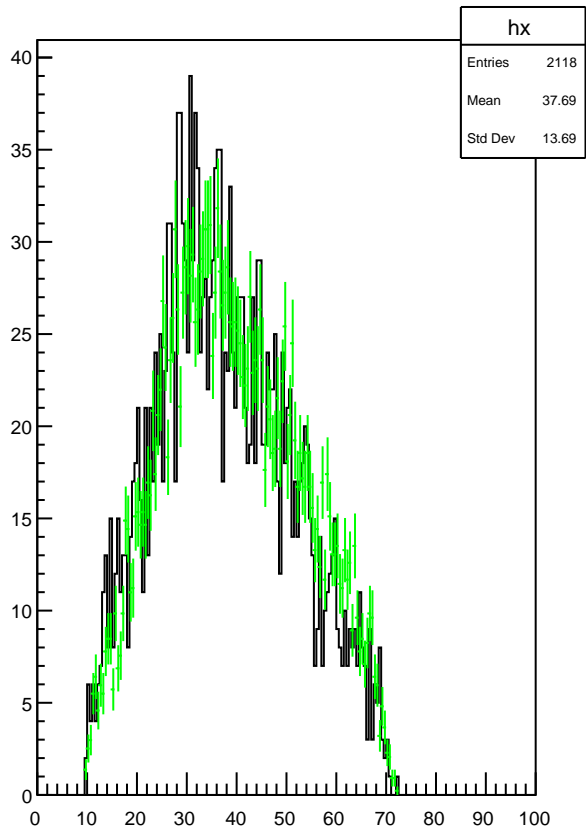
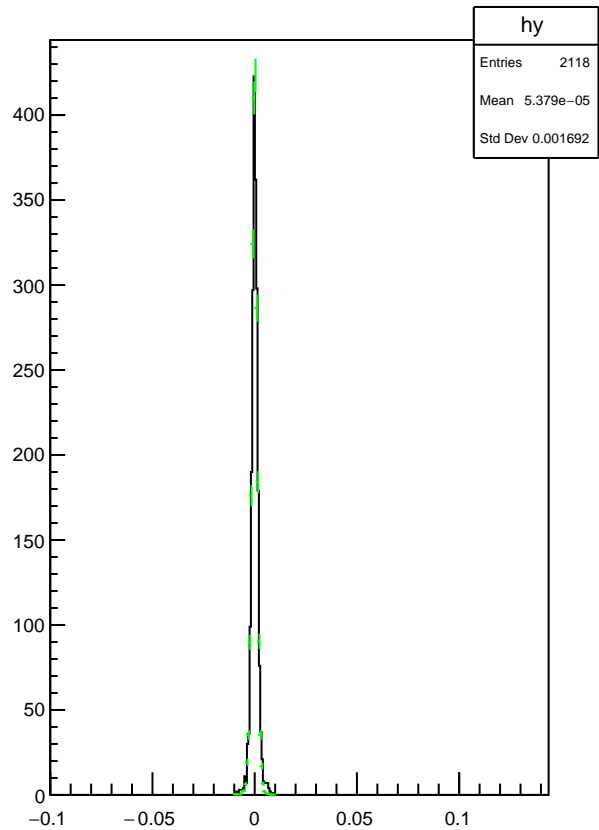
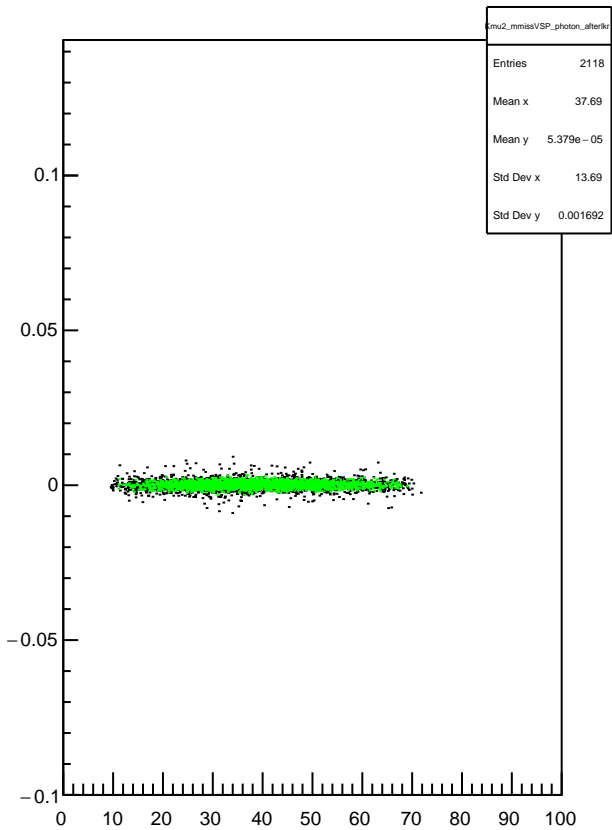
Plot 174 KaonEventAnalysis/Kmu2_mmissVSP_nomult2 380

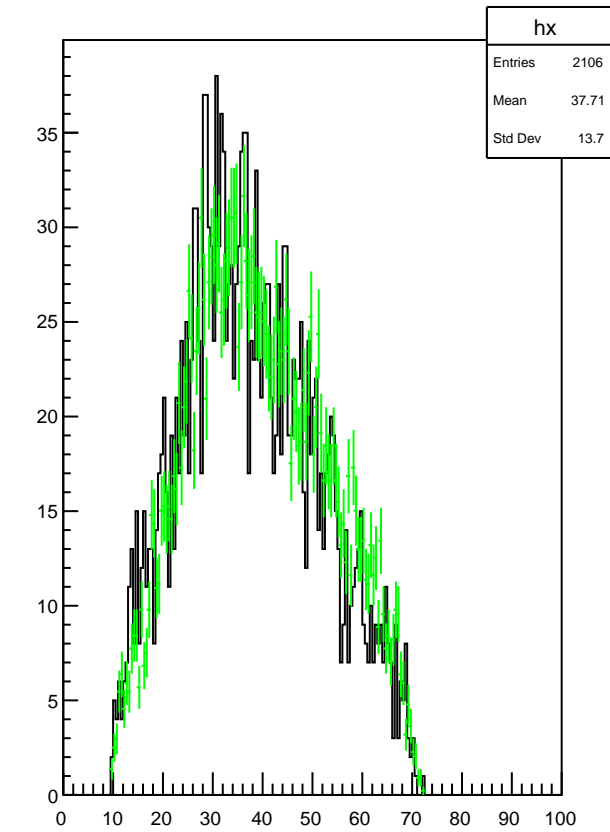
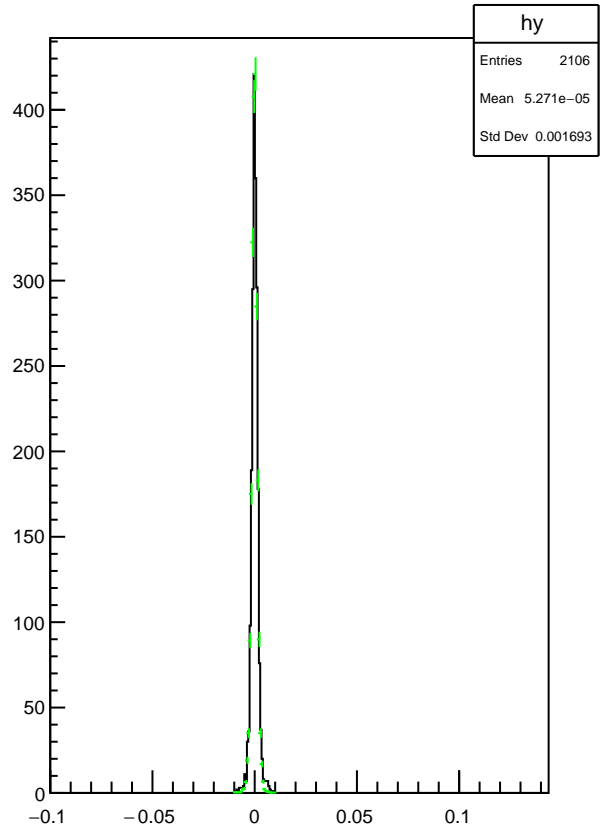
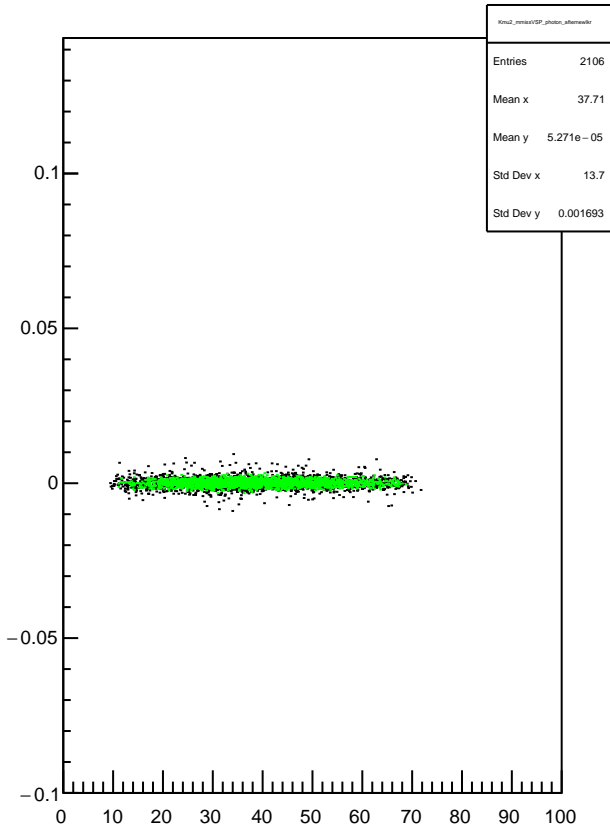


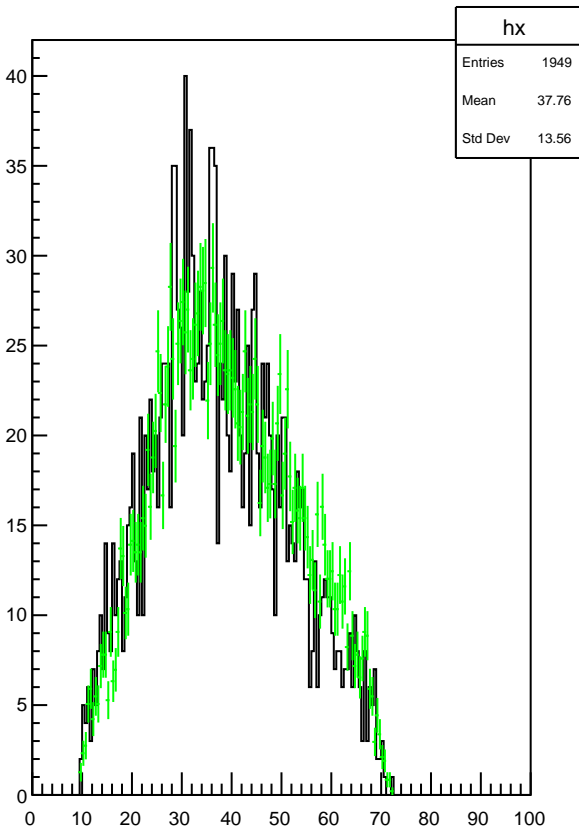
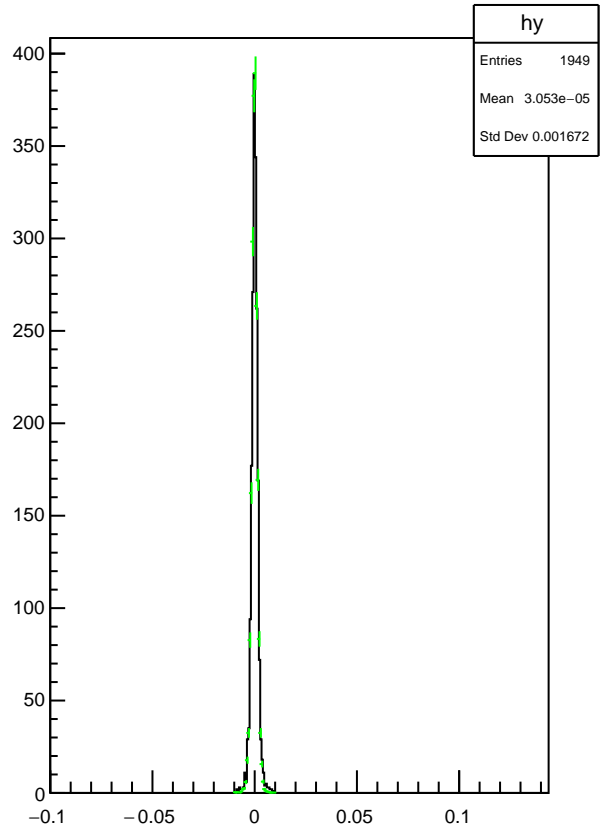
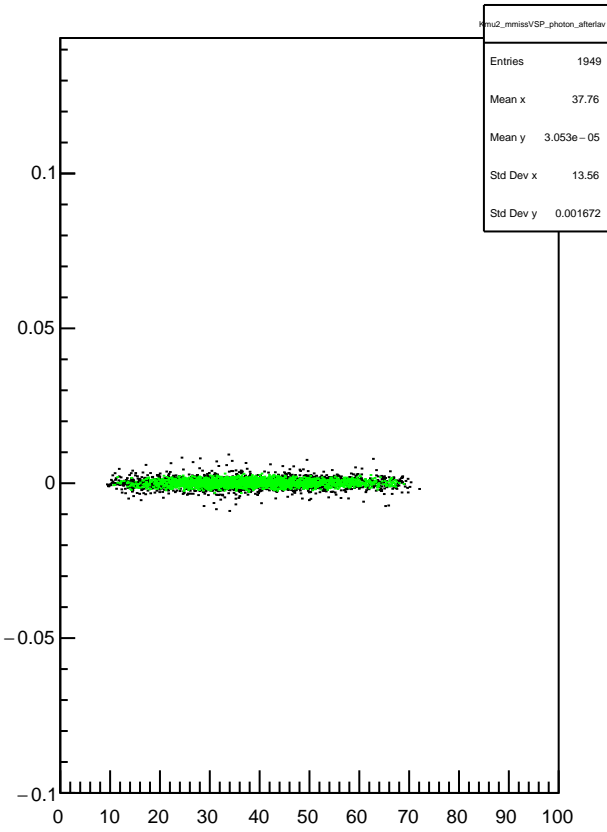
Plot 174 KaonEventAnalysis/Kmu2_mmissVSP_nomult2 380

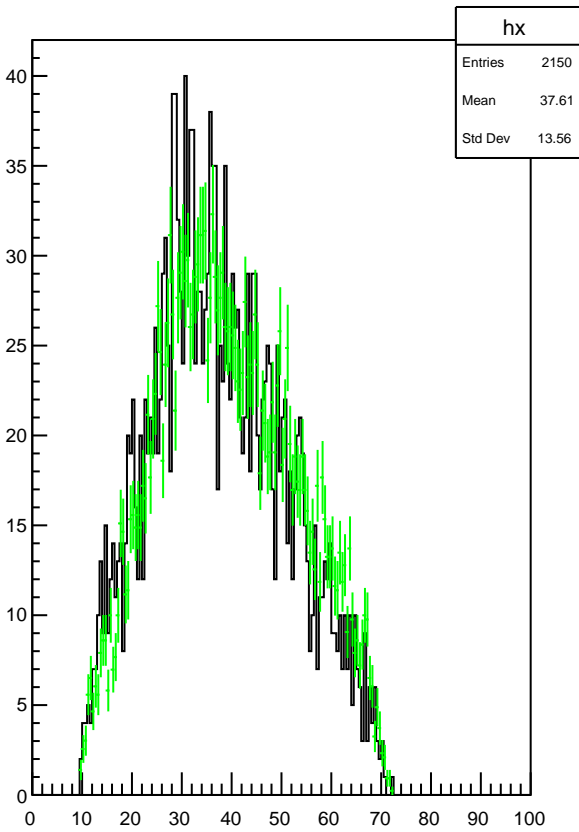
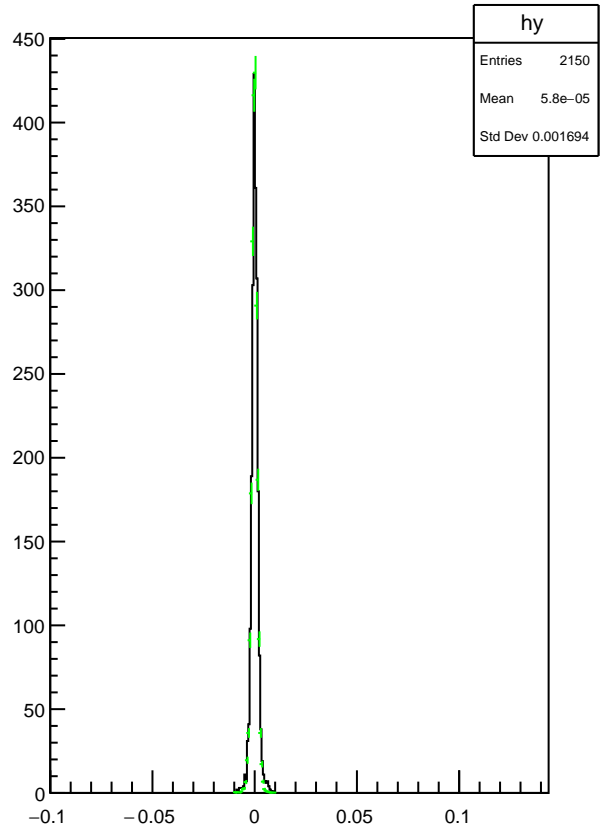
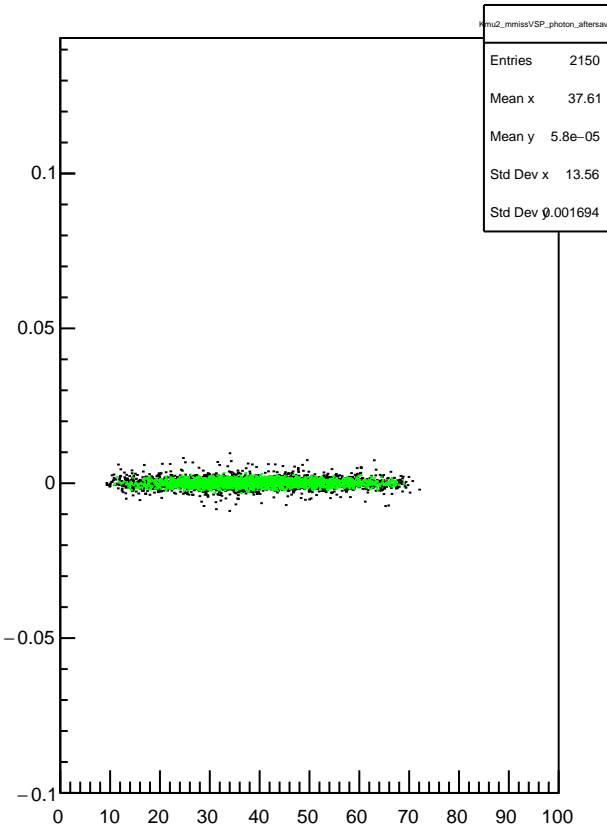


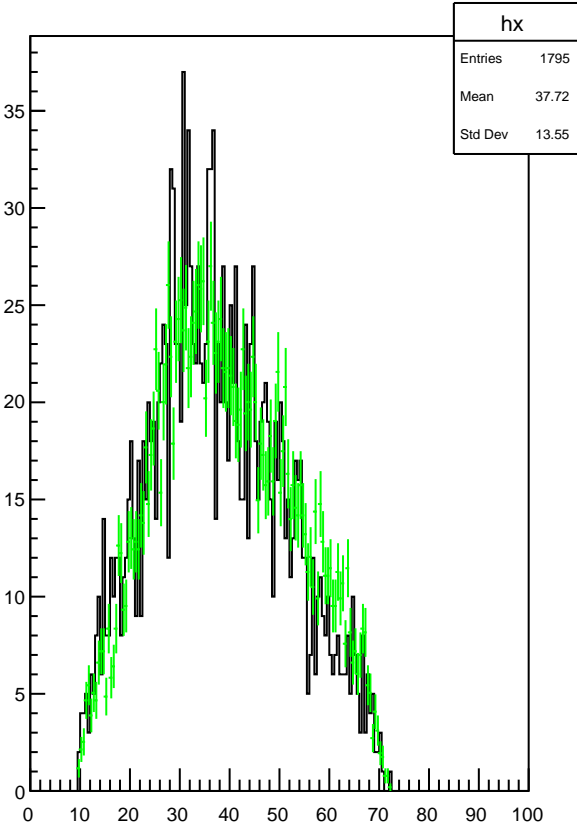
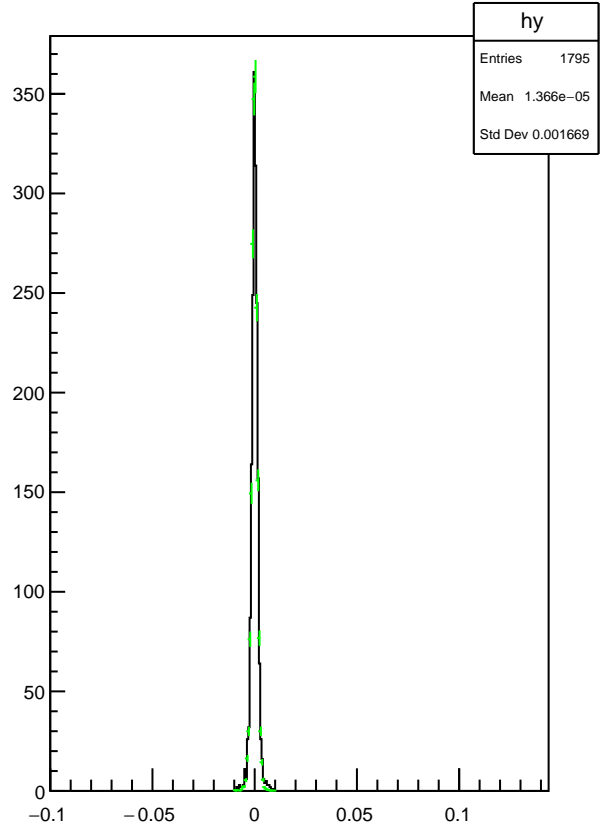
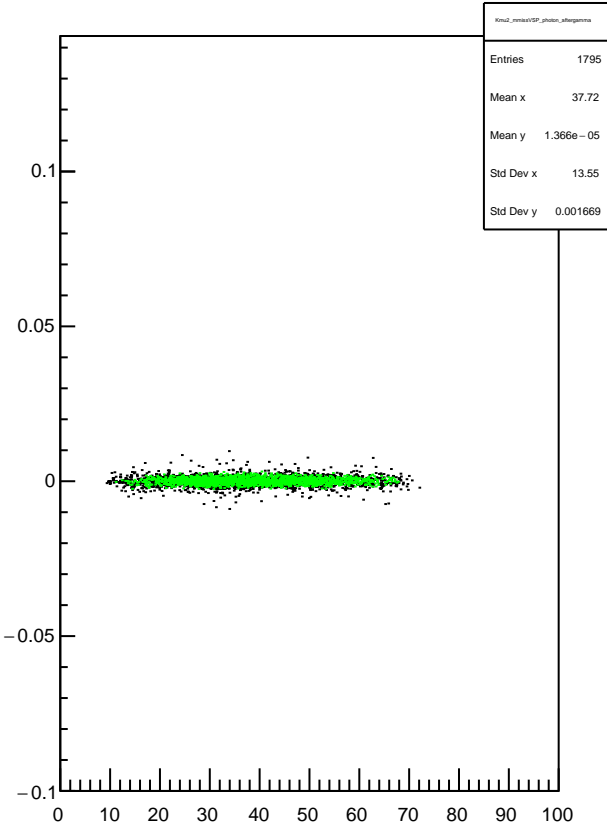


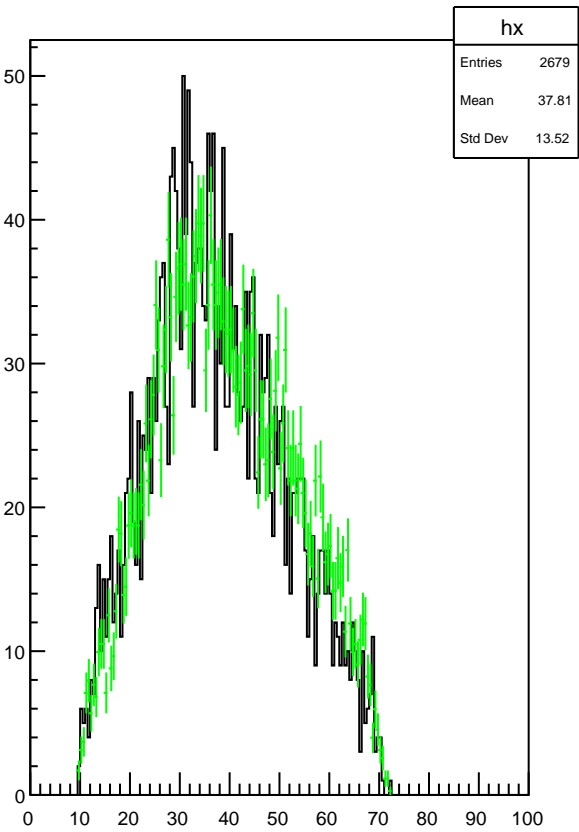
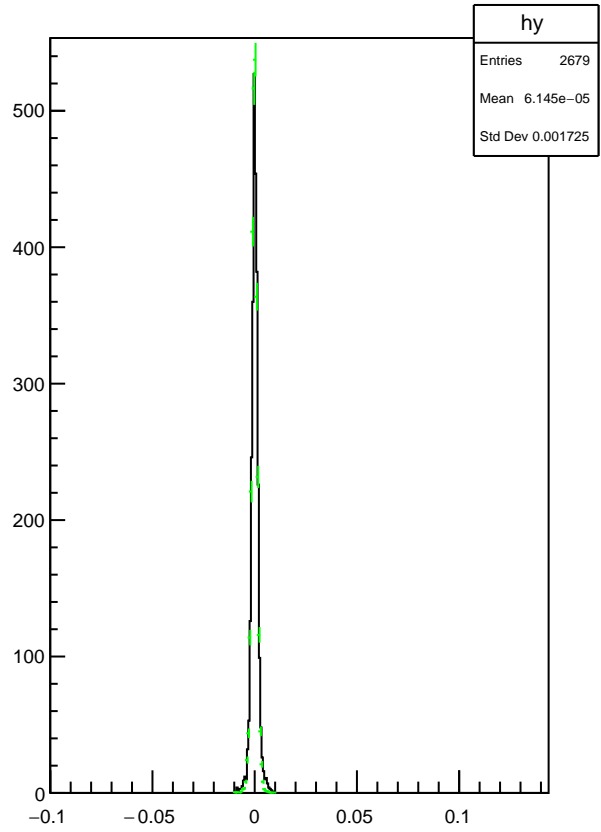
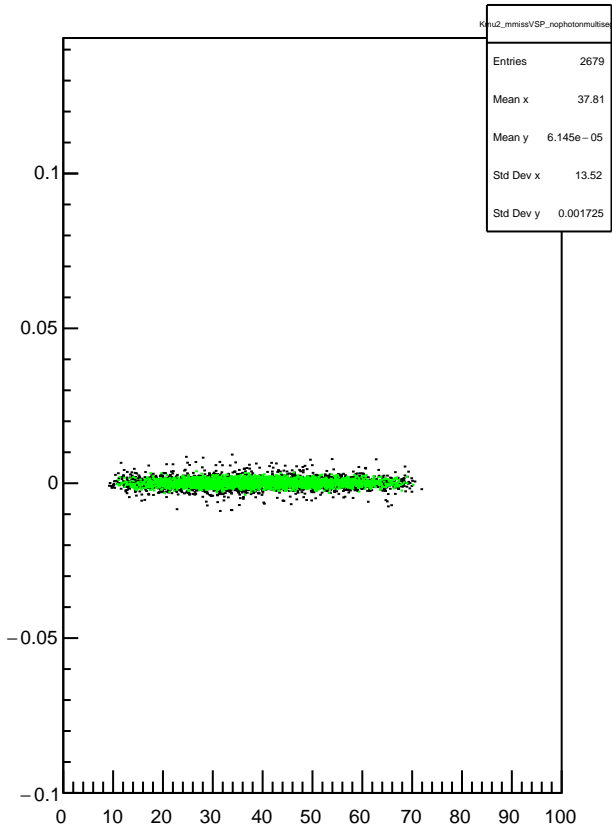


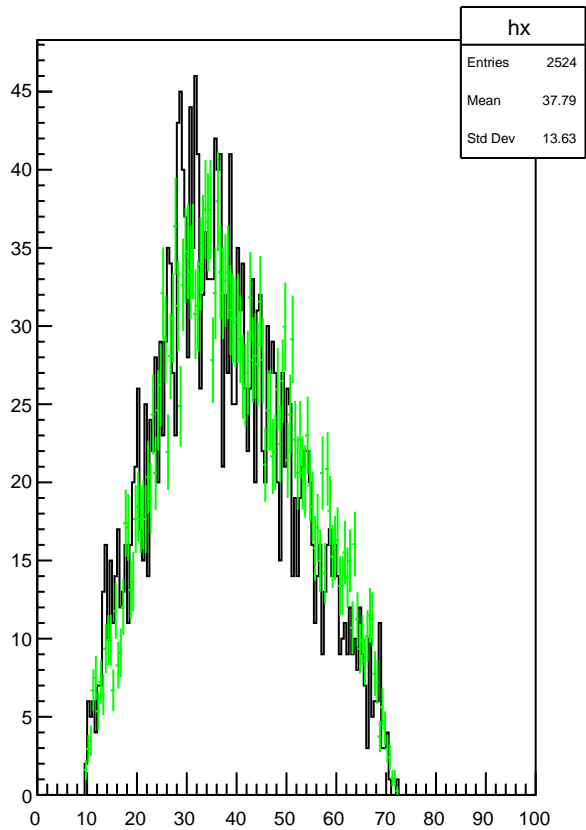
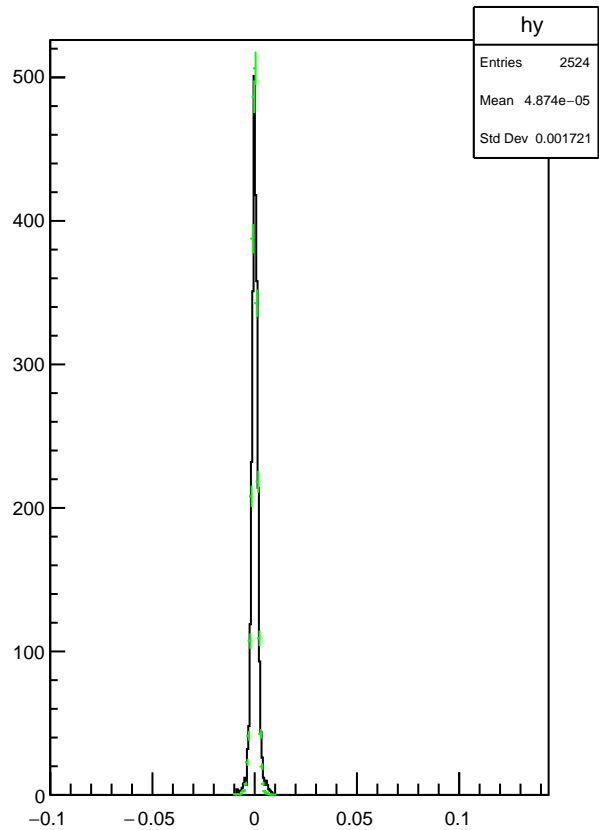
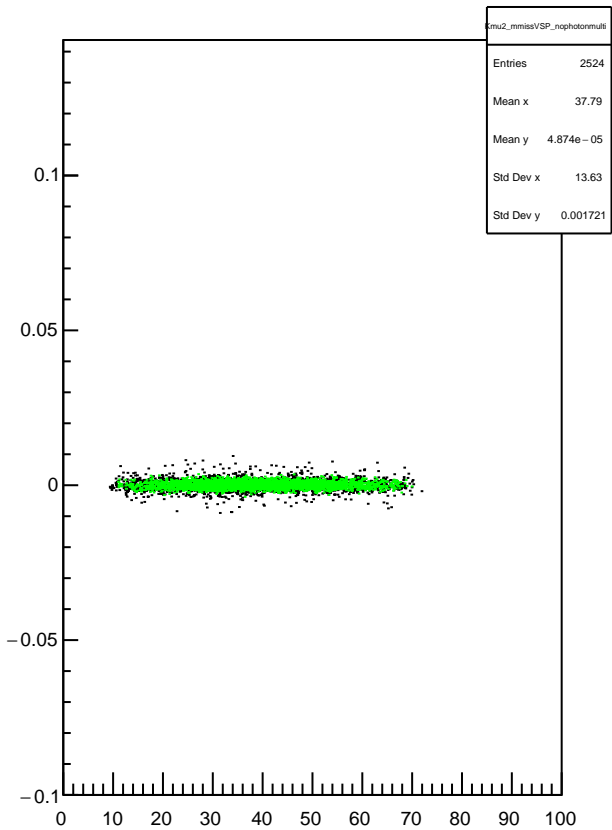


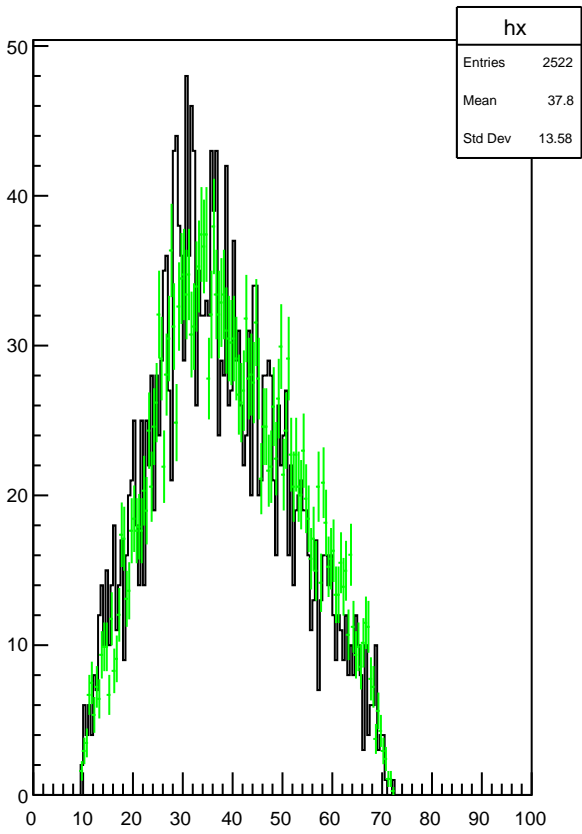
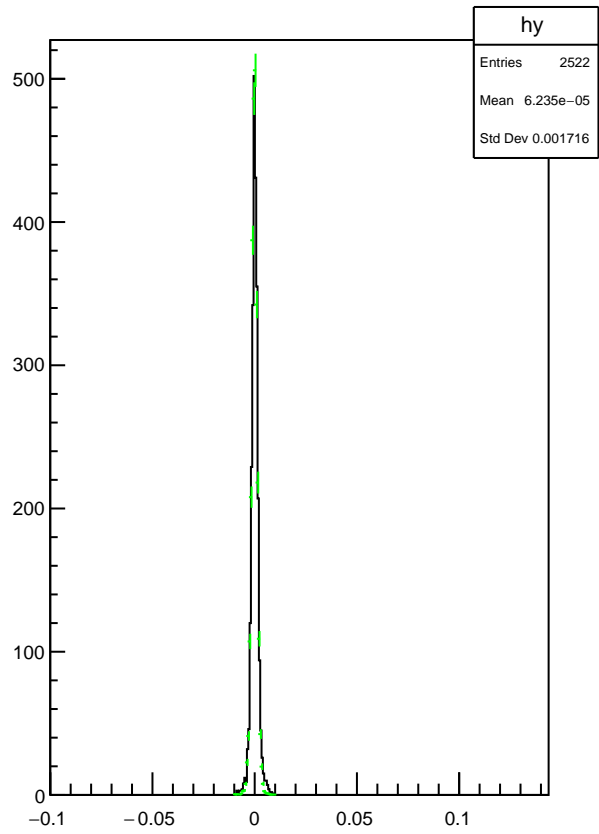
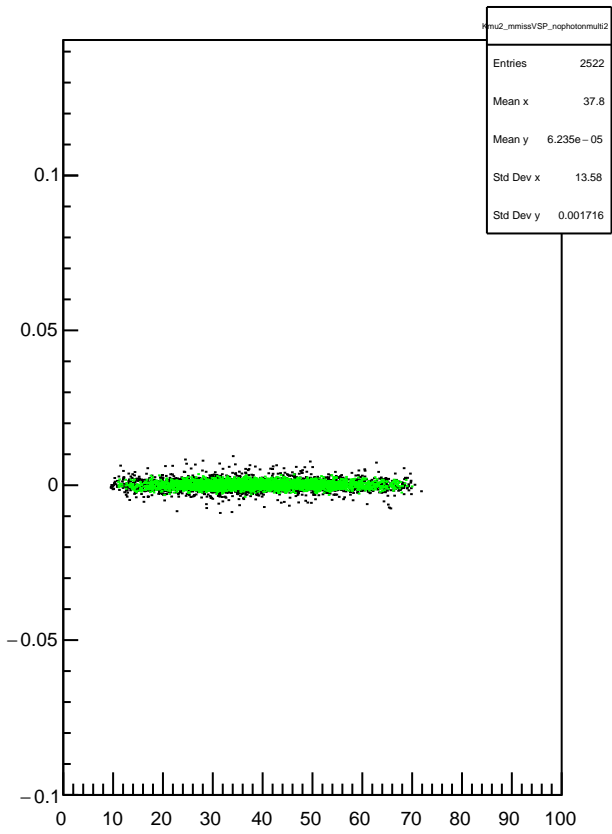


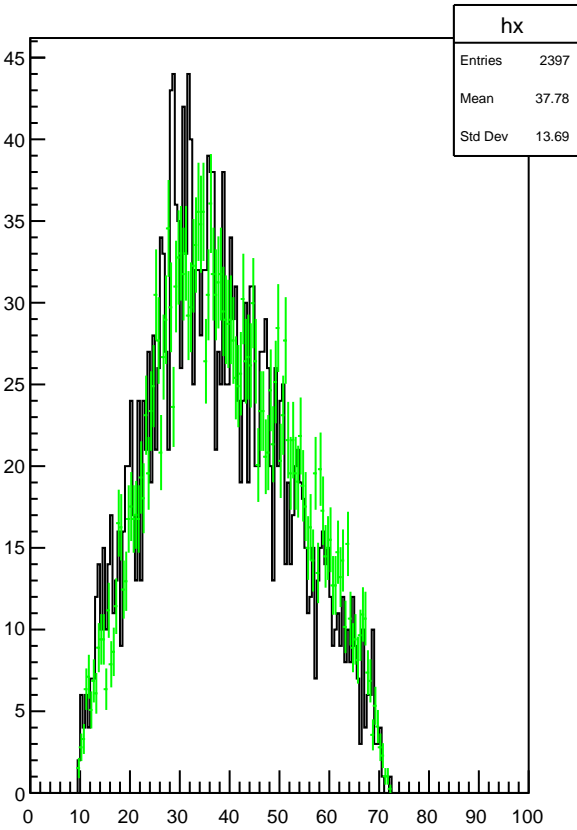
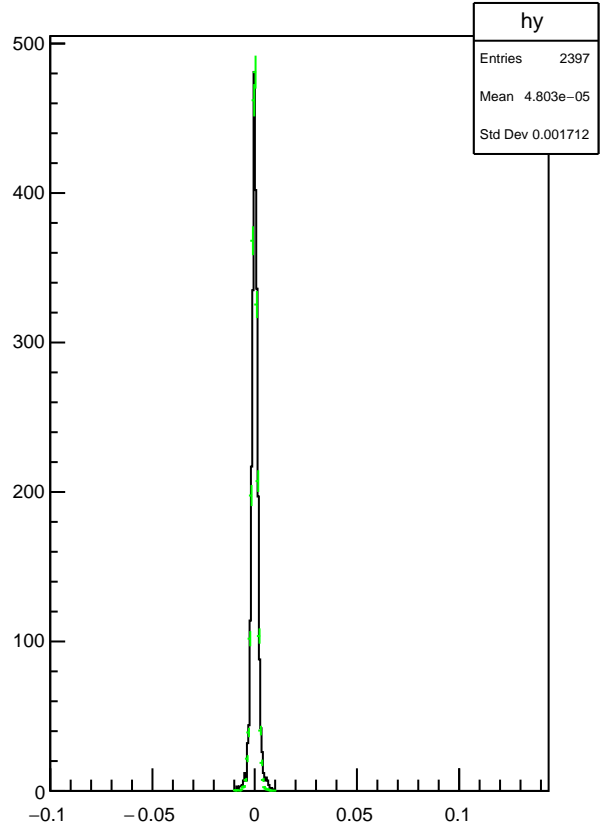
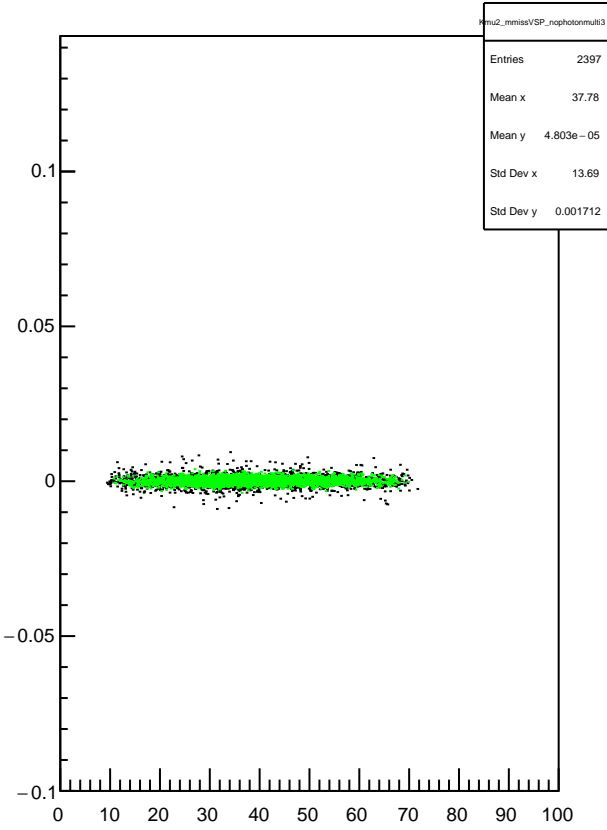


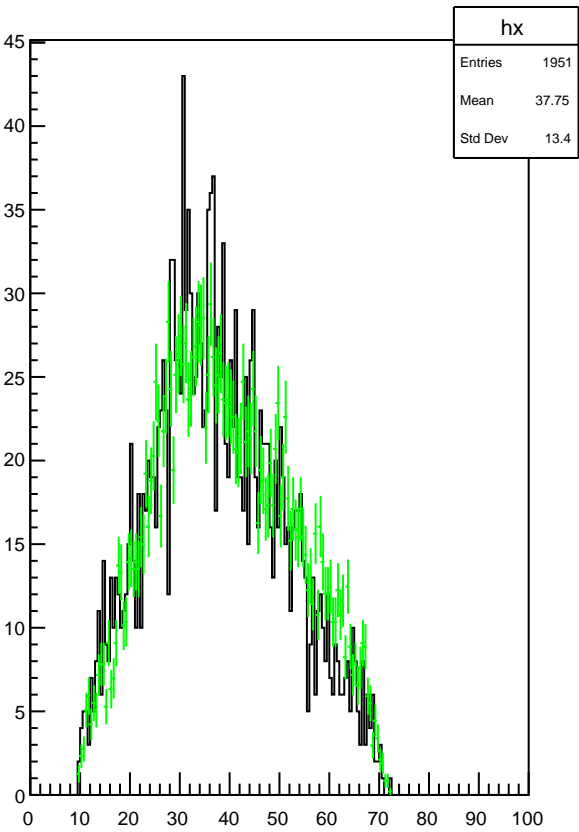
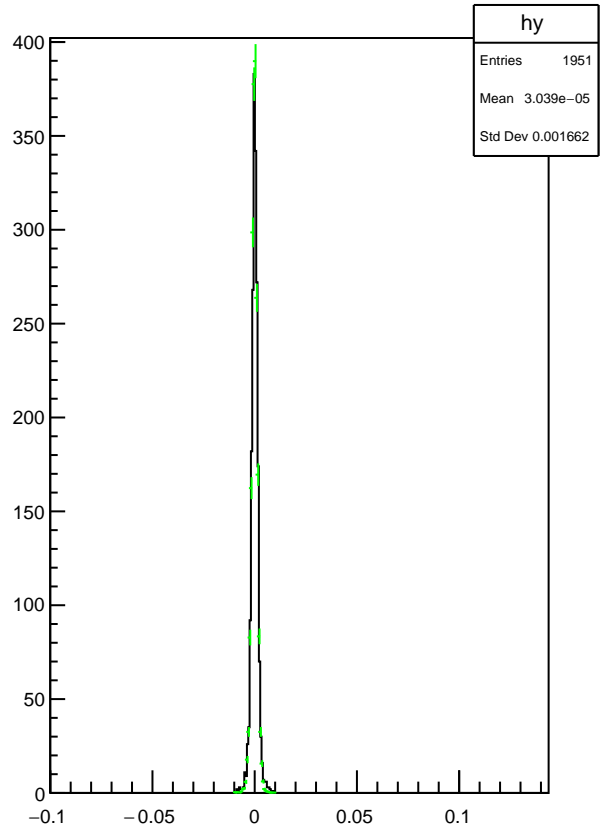
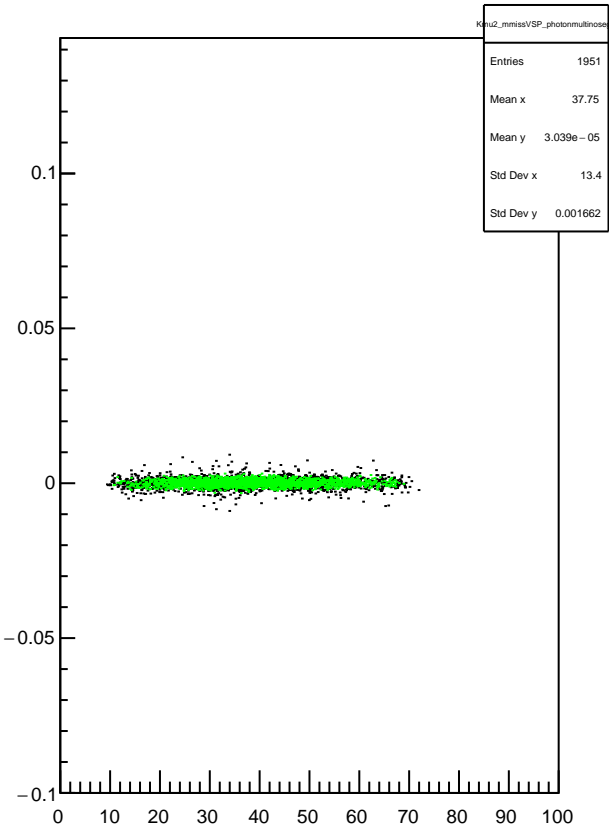


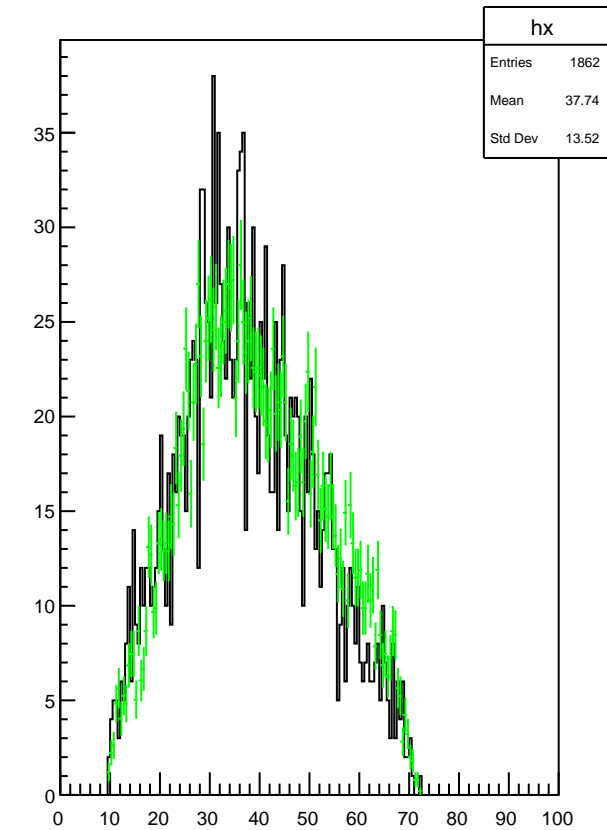
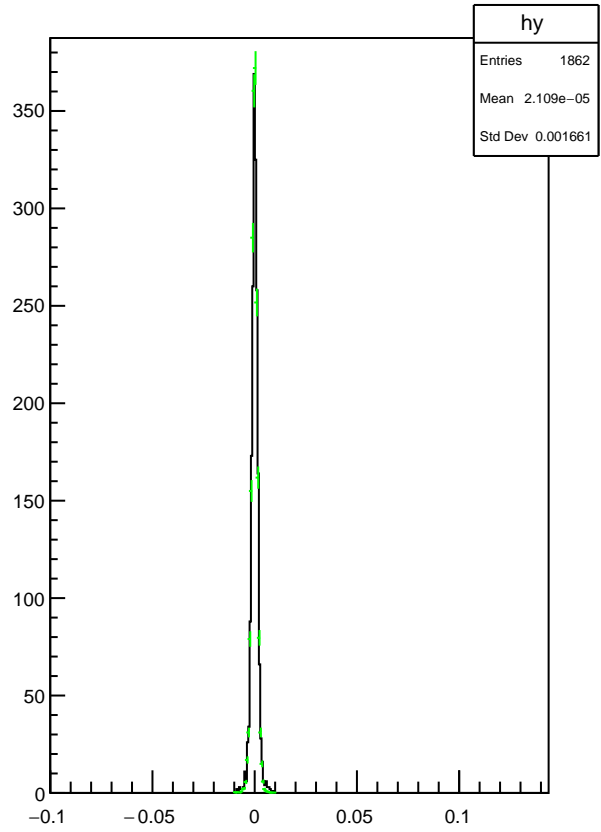
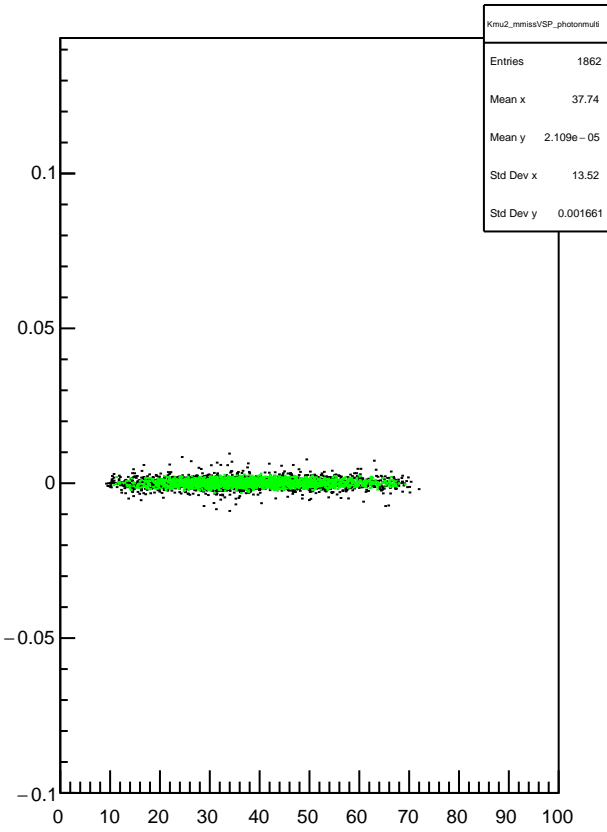


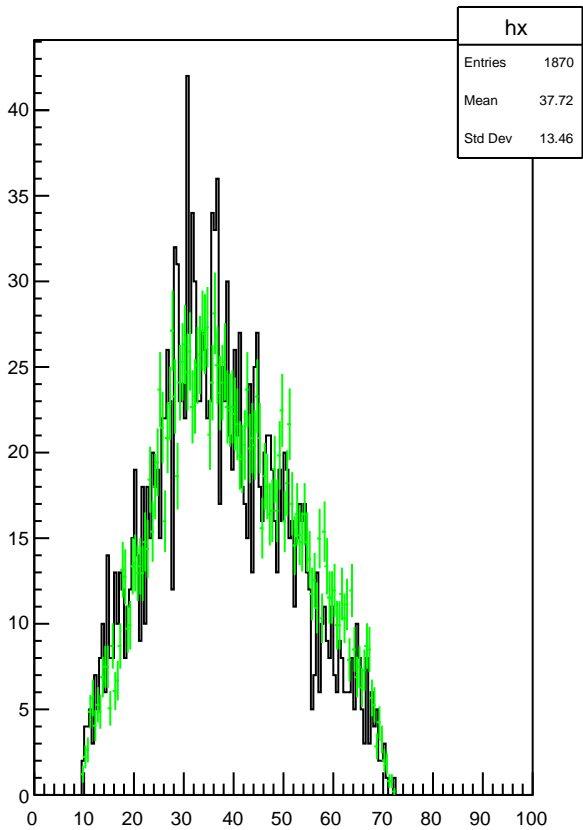
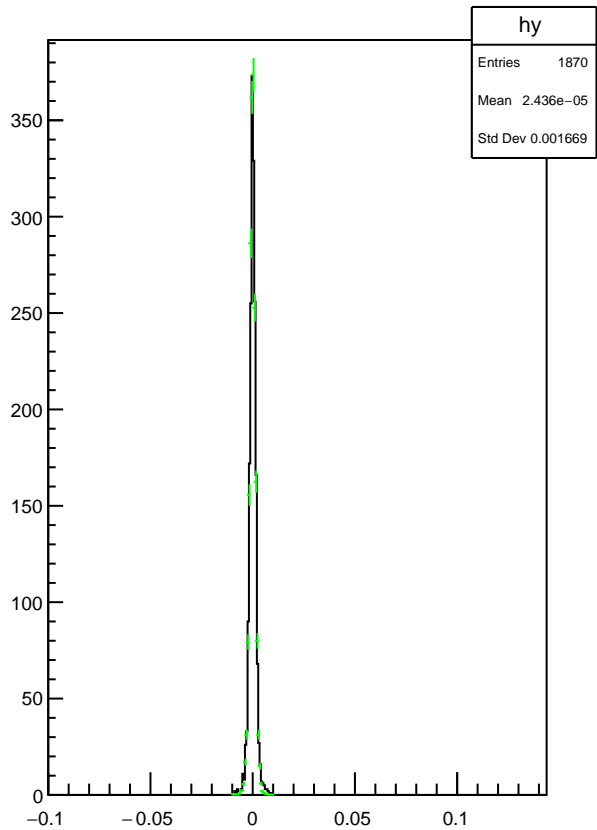
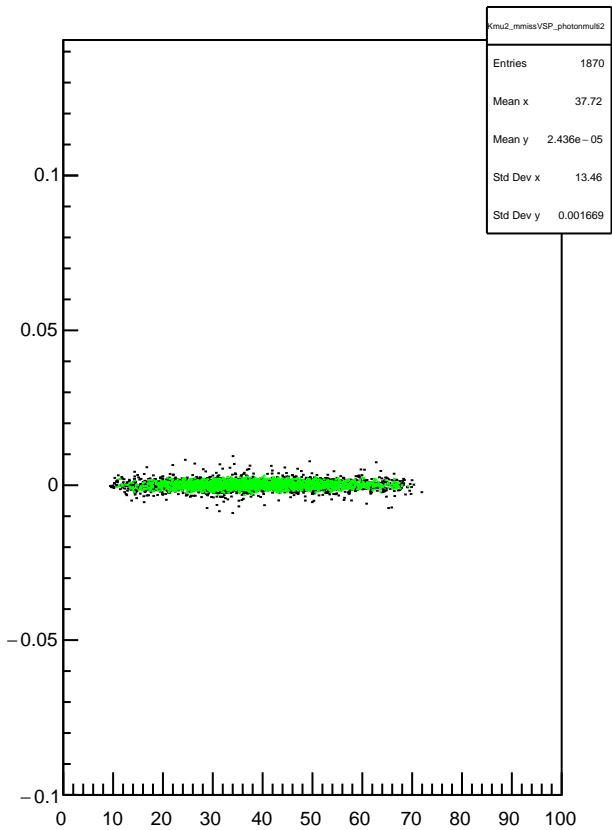


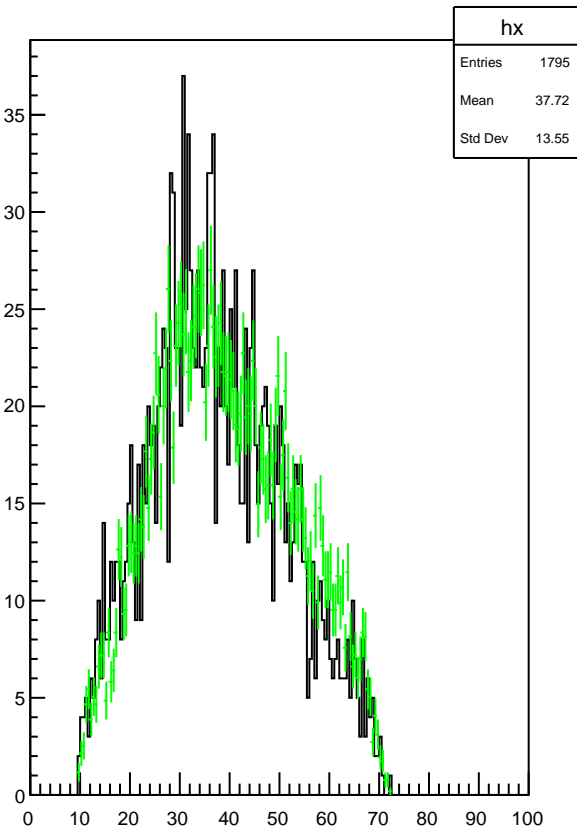
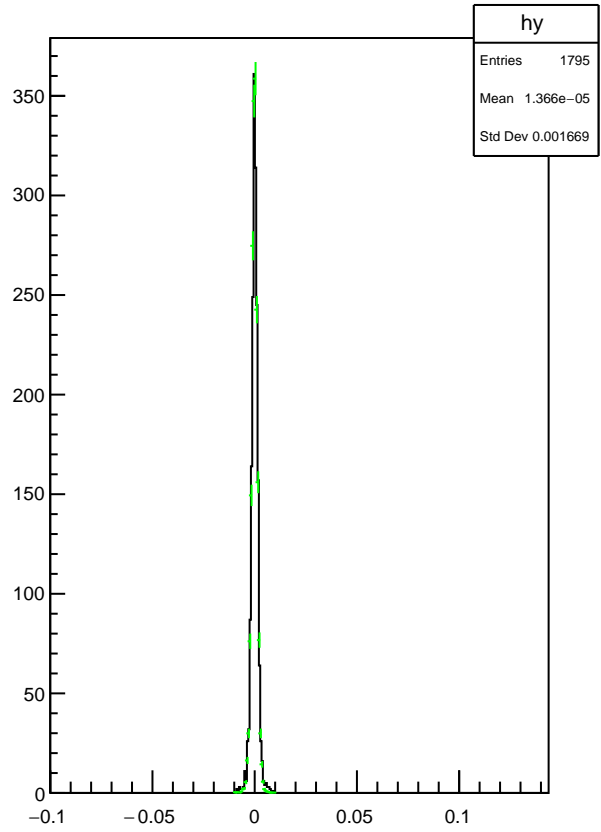
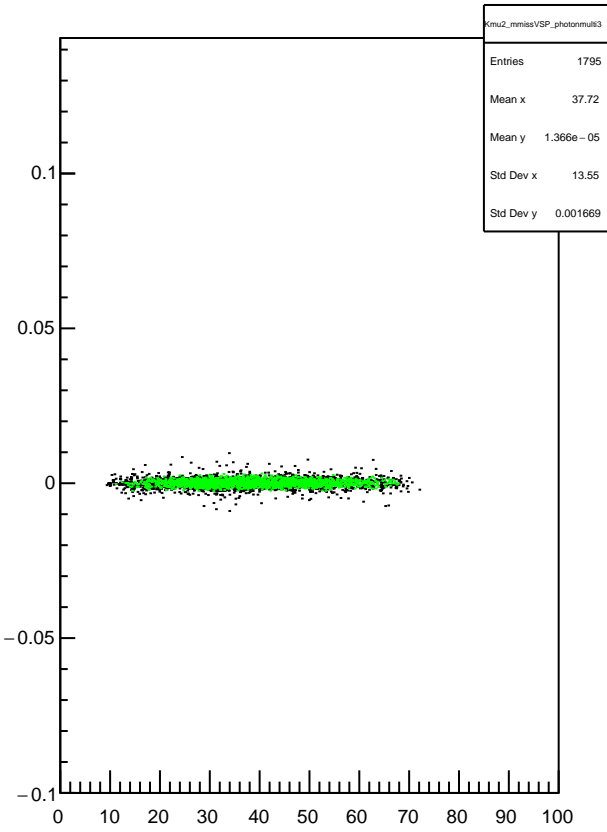


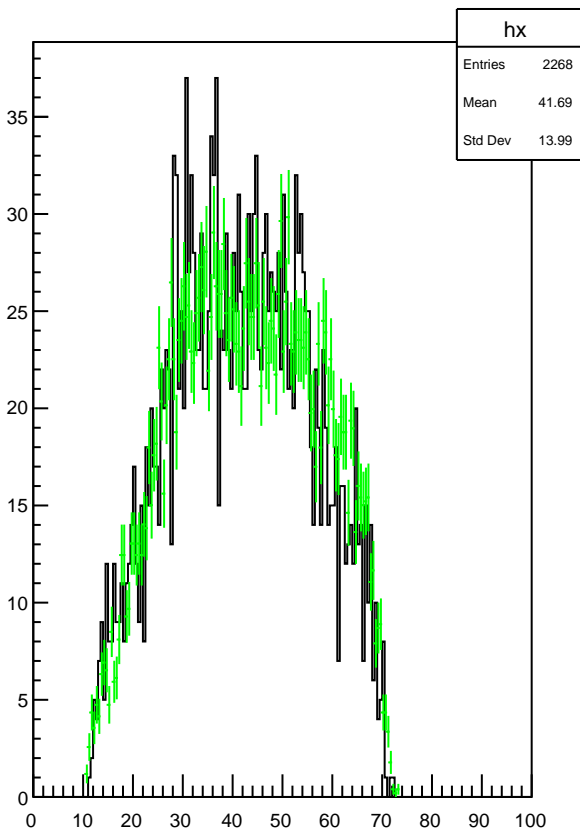
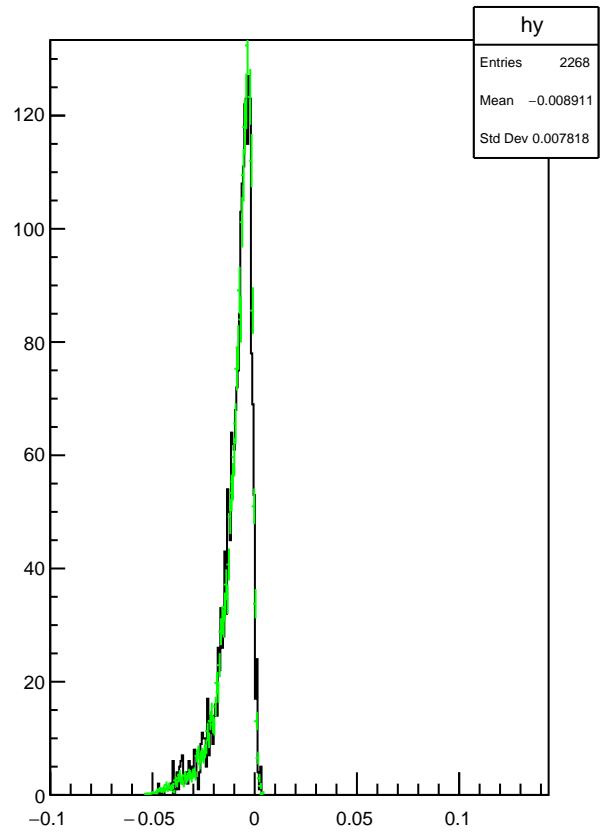
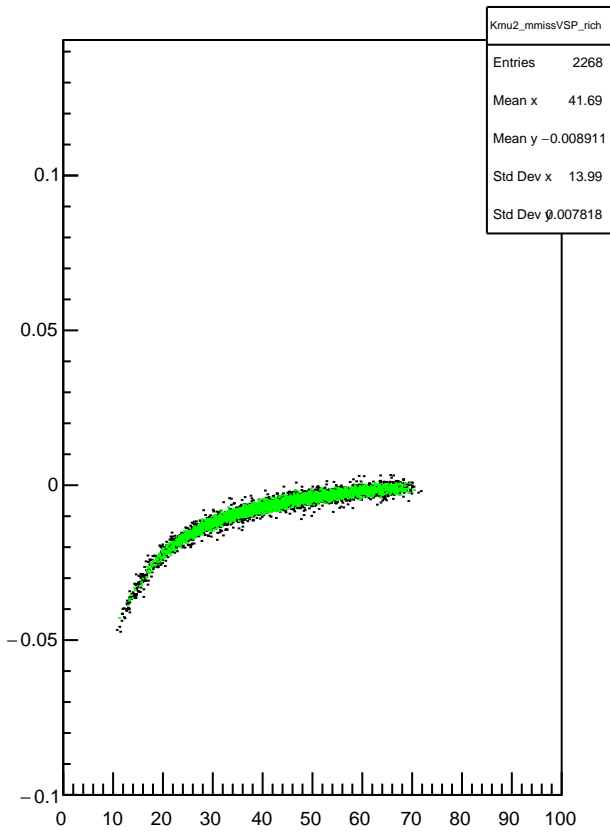


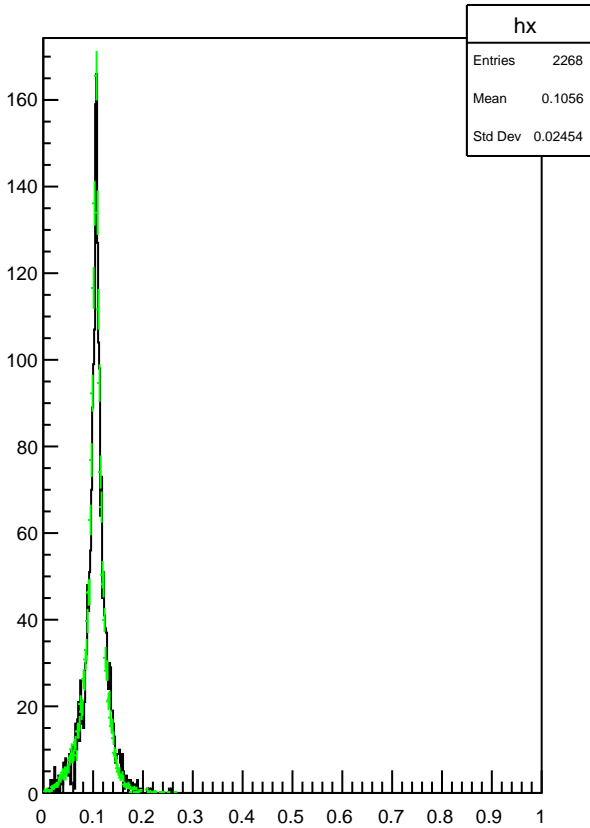
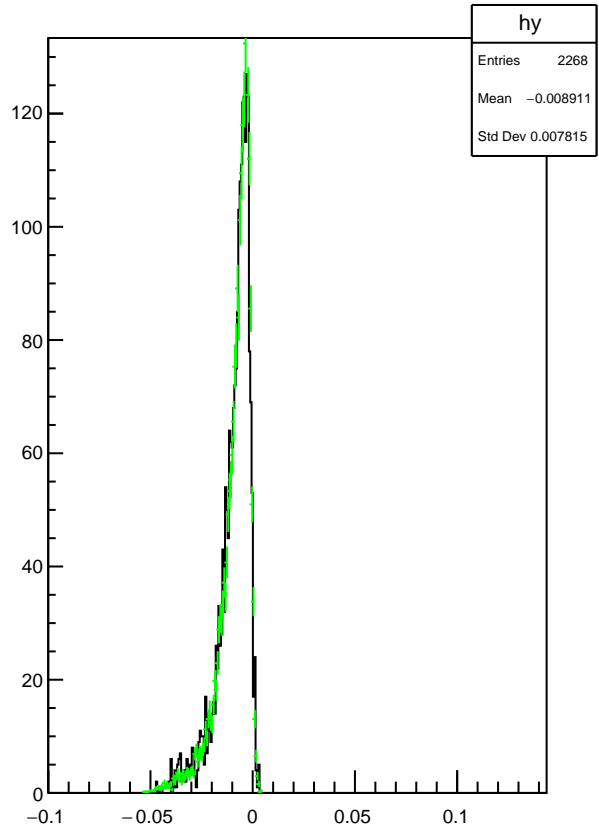
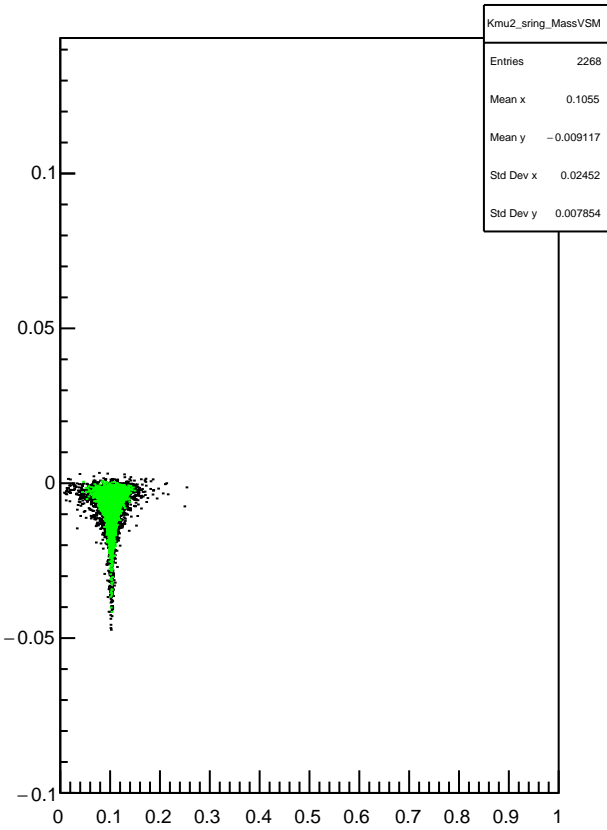


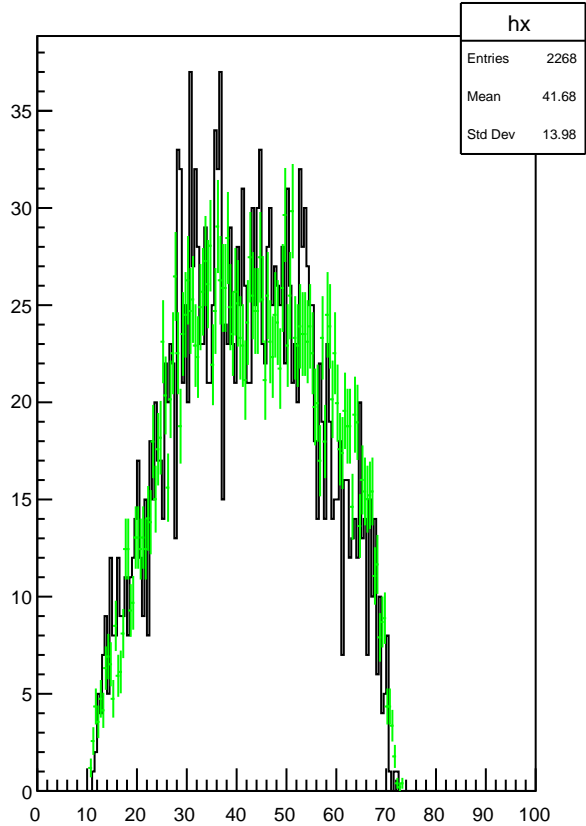
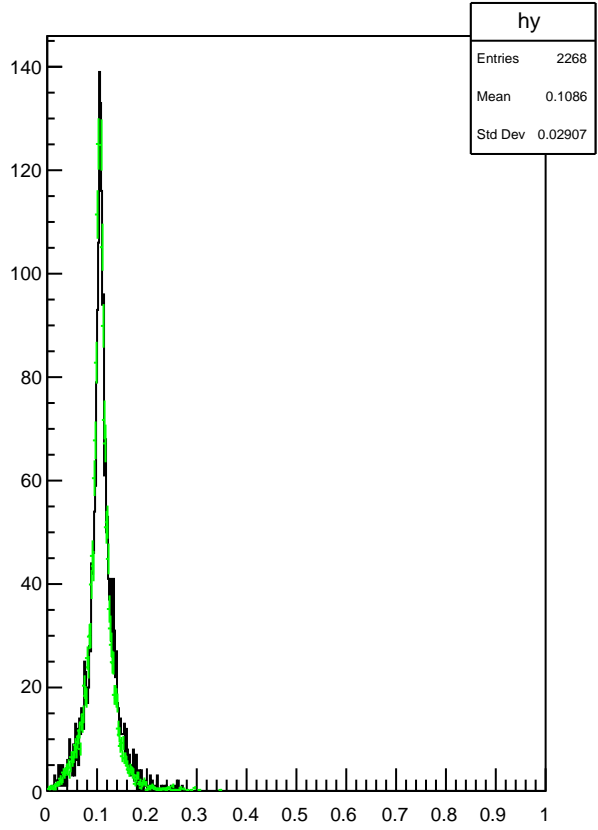
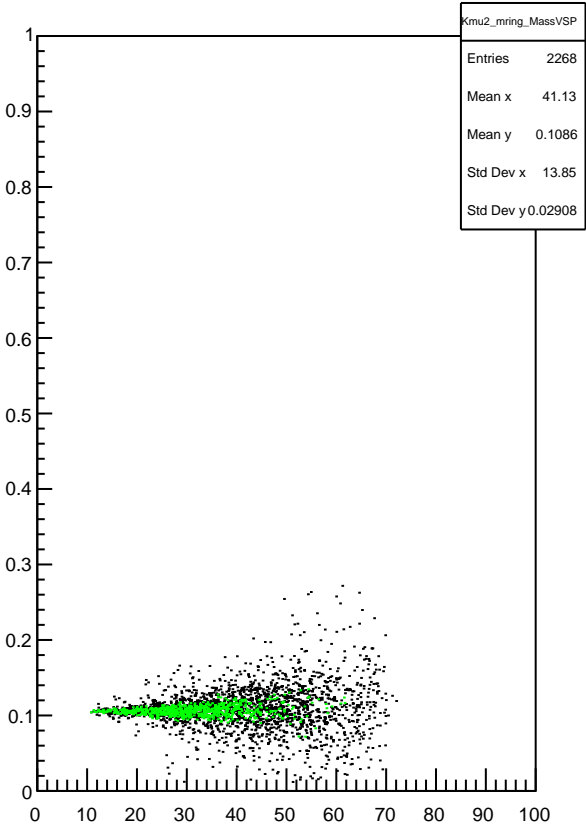


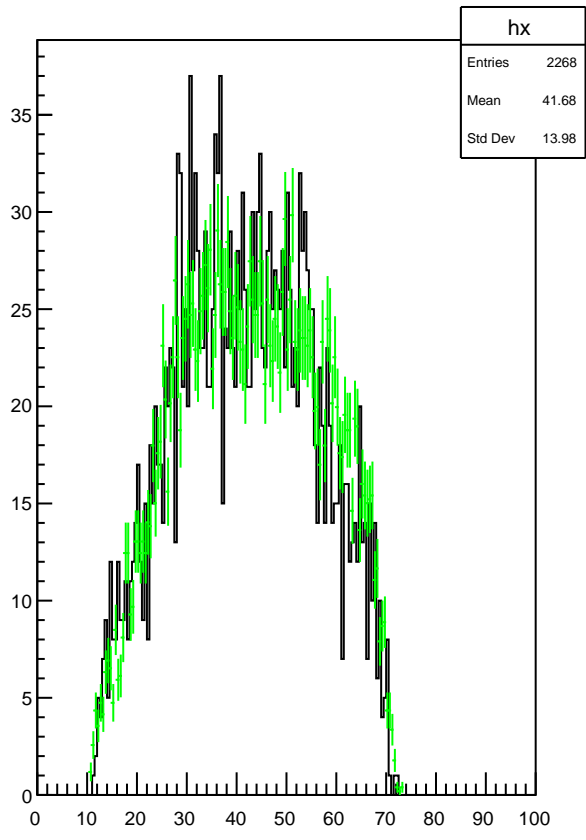
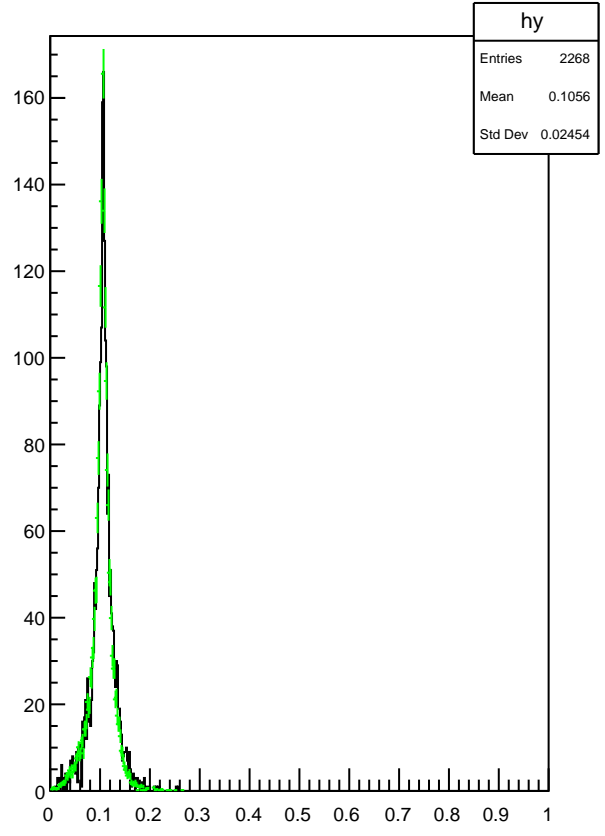
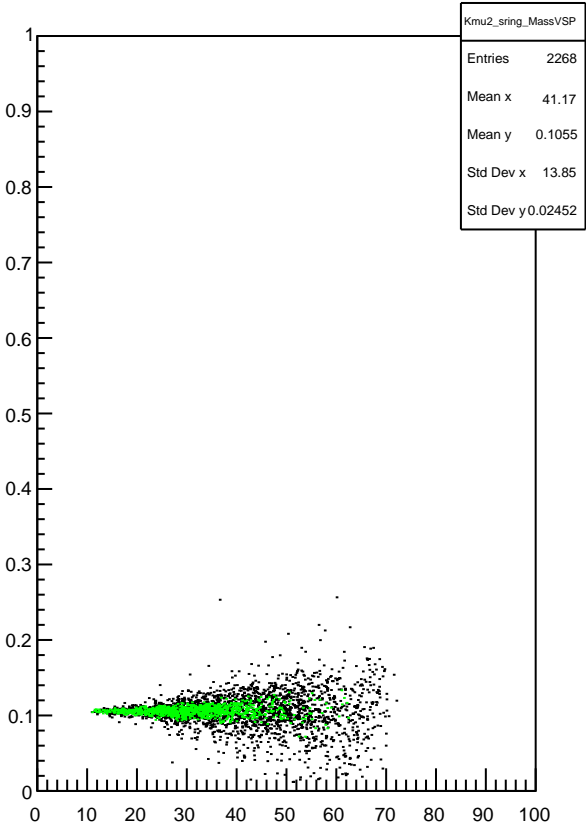




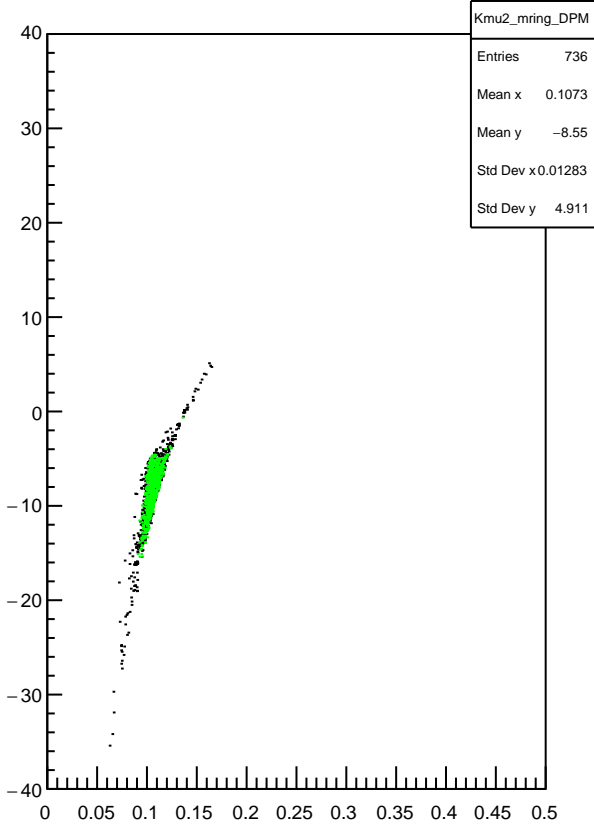




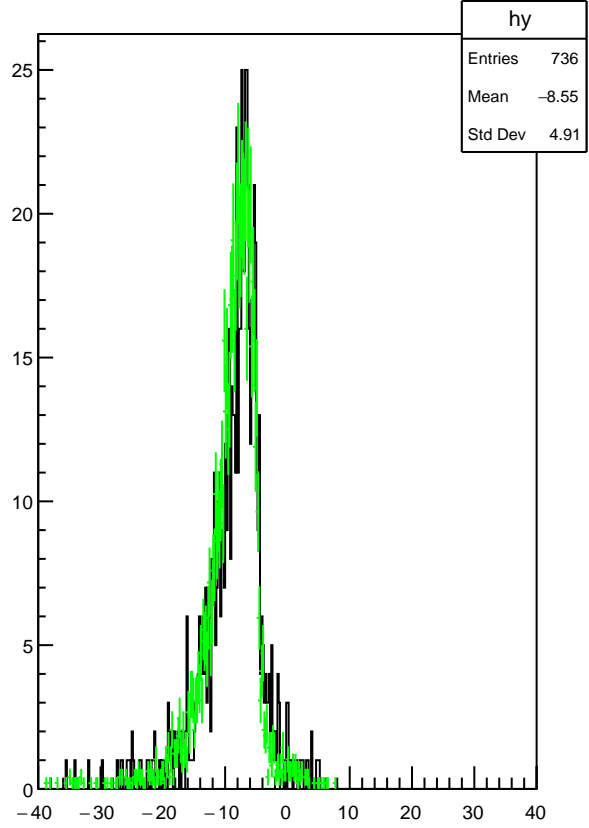




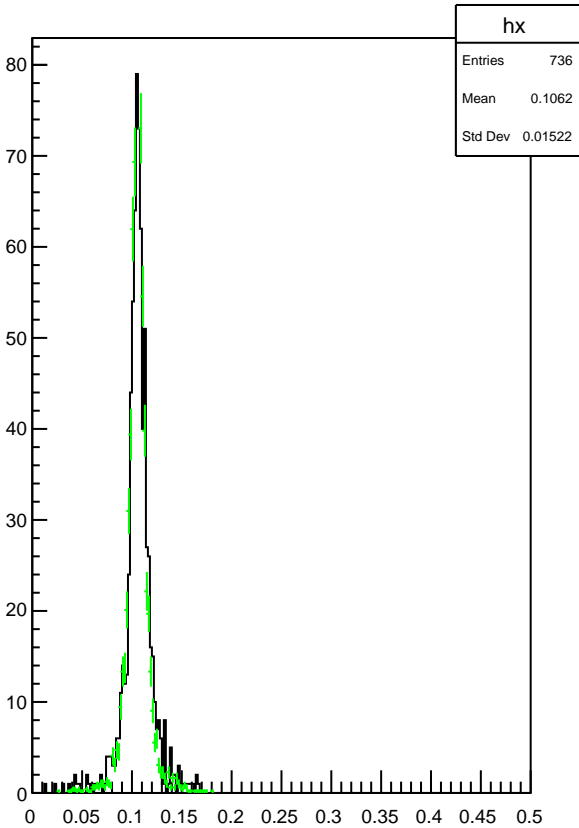
Plot 193 KaonEventAnalysis/Kmu2_mring_DPM 399



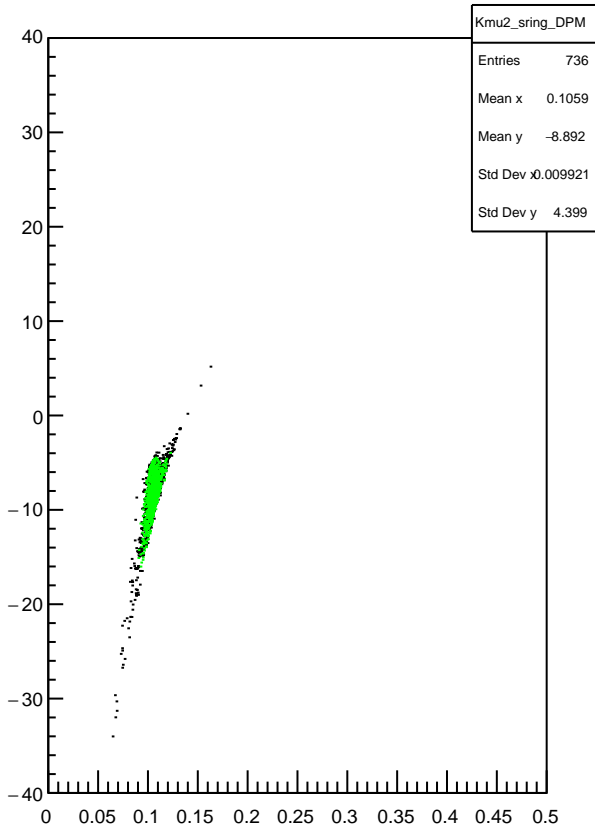
Plot 193 KaonEventAnalysis/Kmu2_mring_DPM 399



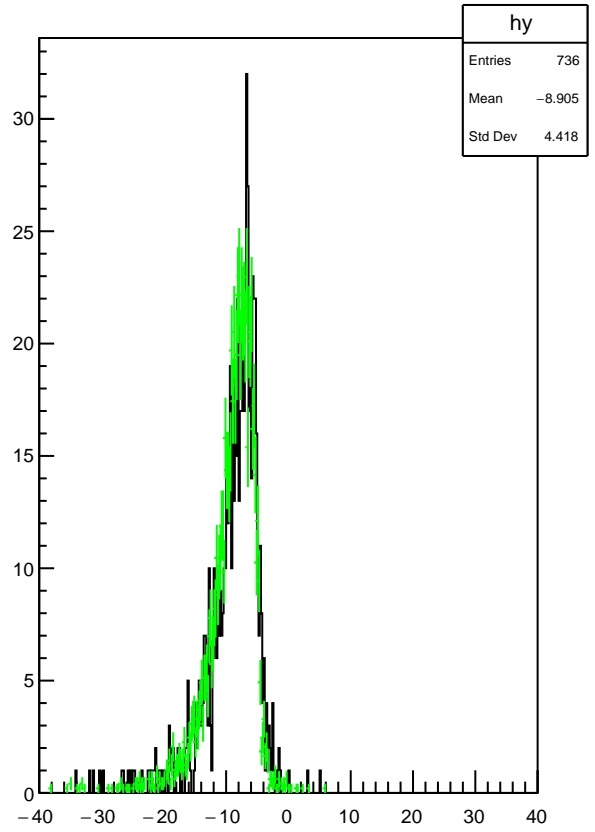
Plot 193 KaonEventAnalysis/Kmu2_mring_DPM 399



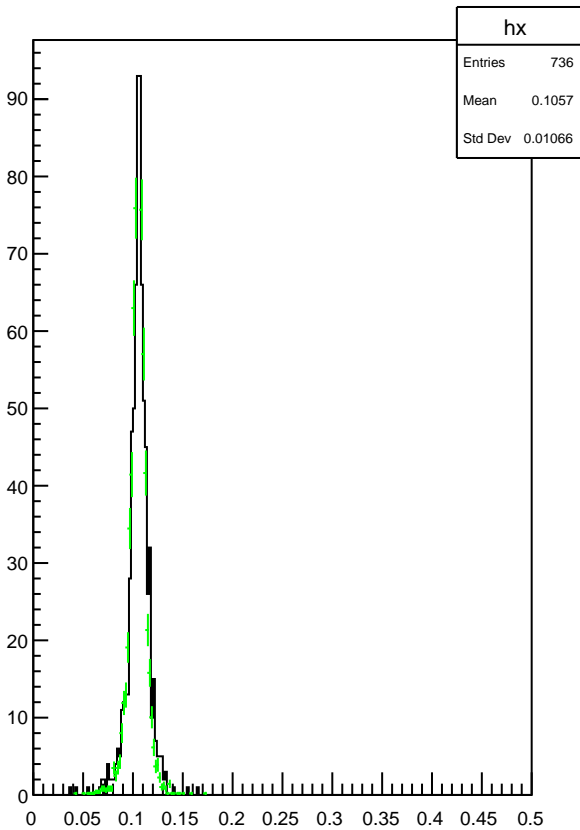
Plot 194 KaonEventAnalysis/Kmu2_sring_DPM 400



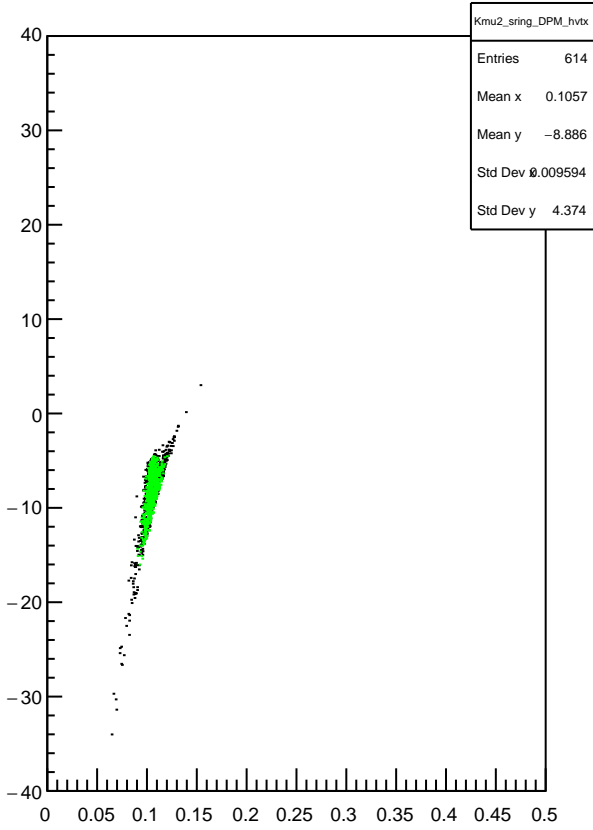
Plot 194 KaonEventAnalysis/Kmu2_sring_DPM 400



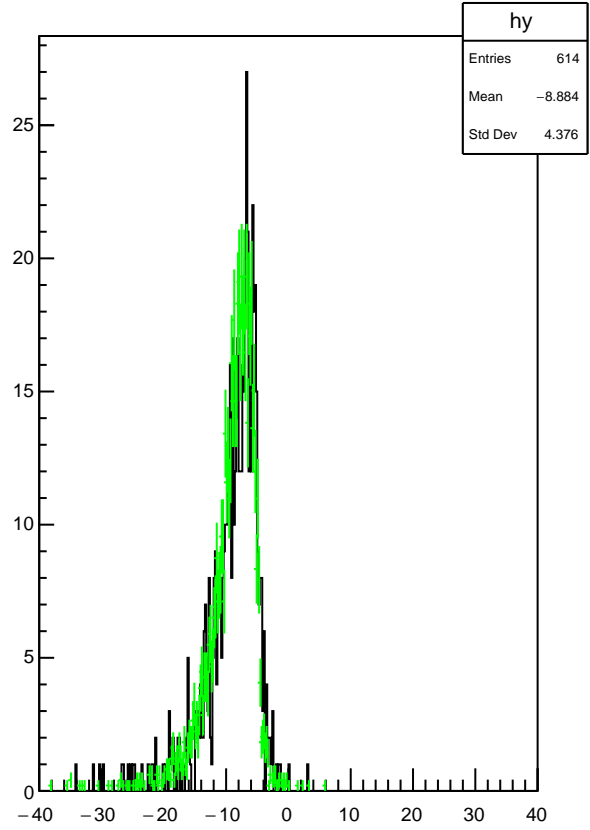
Plot 194 KaonEventAnalysis/Kmu2_sring_DPM 400



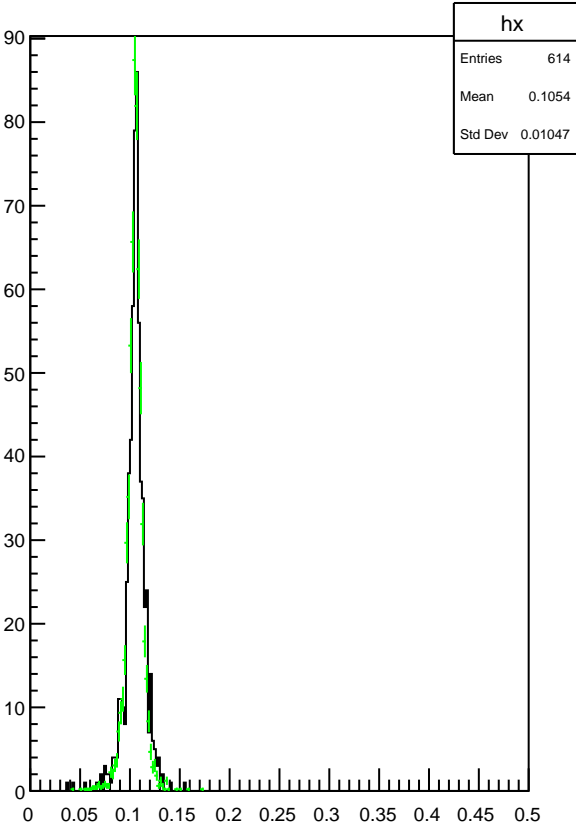
Plot 195 KaonEventAnalysis/Kmu2_sring_DPM_hvtx 401



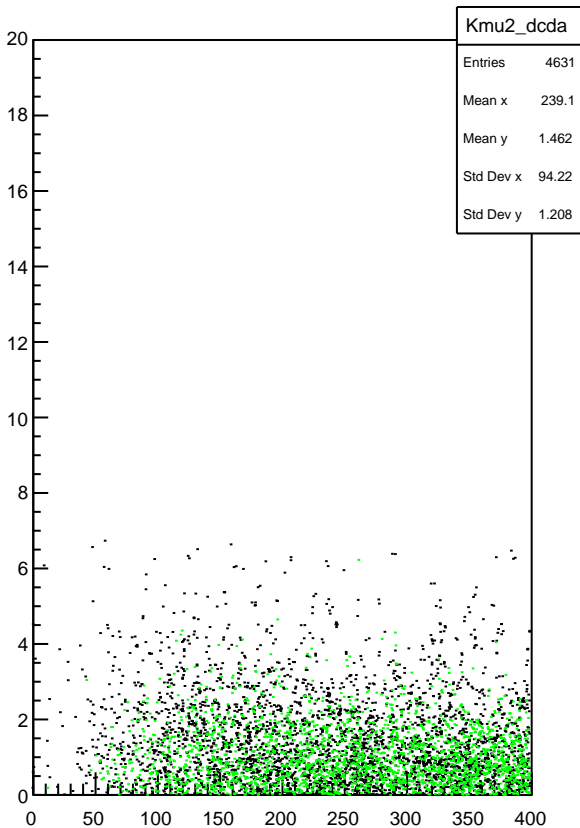
Plot 195 KaonEventAnalysis/Kmu2_sring_DPM_hvtx 401



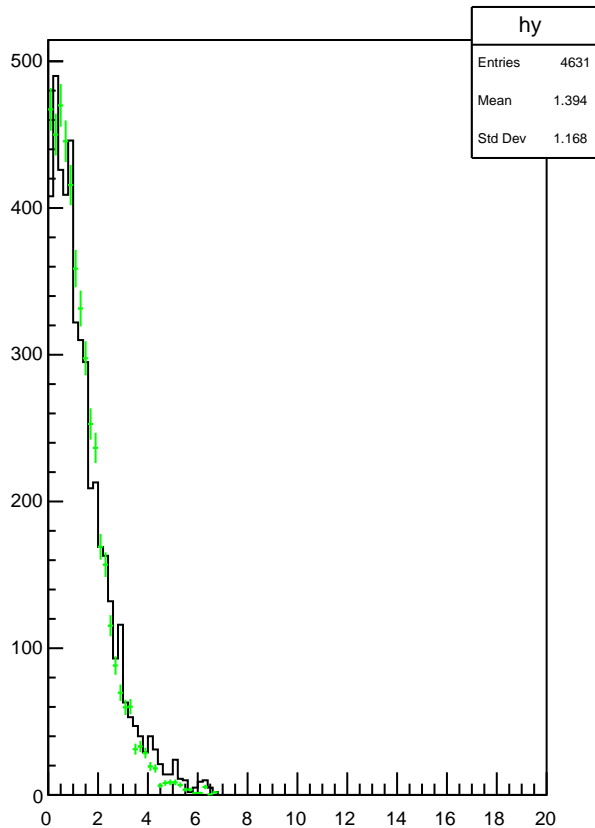
Plot 195 KaonEventAnalysis/Kmu2_sring_DPM_hvtx 401



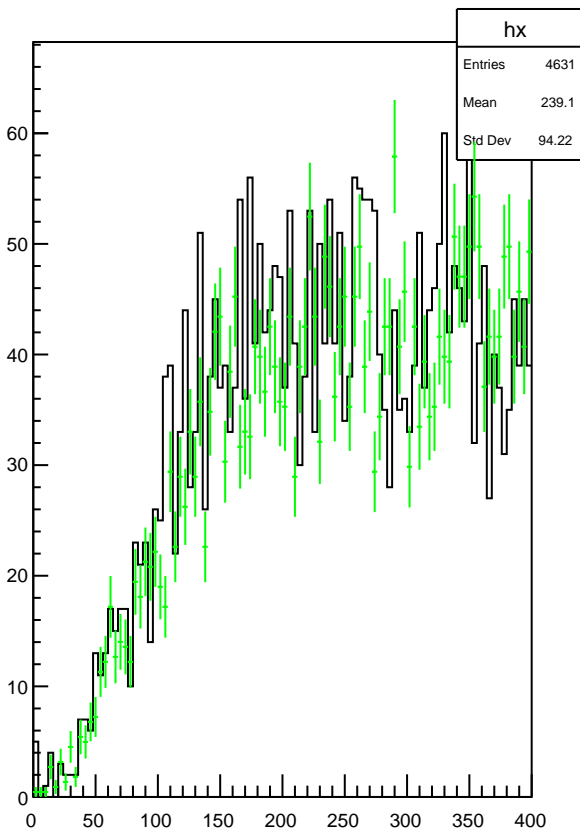
Plot 196 KaonEventAnalysis/Kmu2_dcca 402



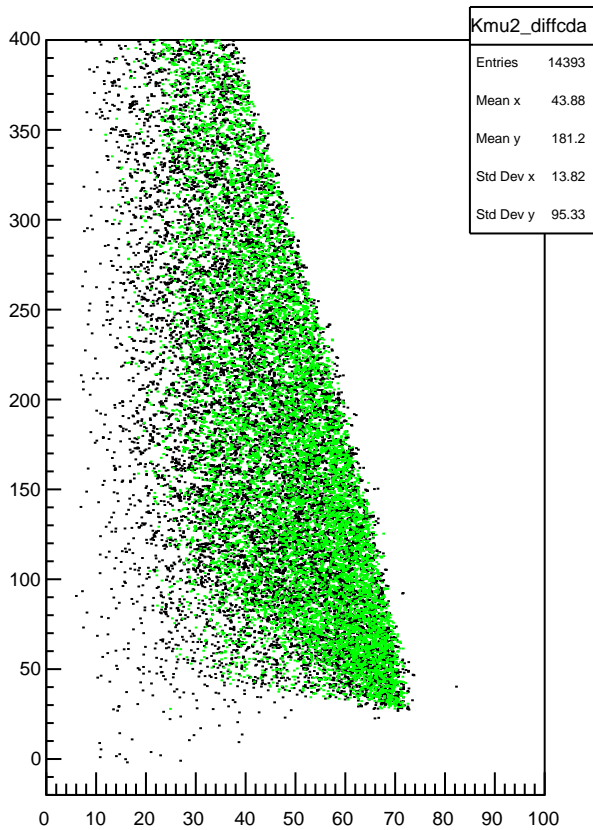
Plot 196 KaonEventAnalysis/Kmu2_dcca 402



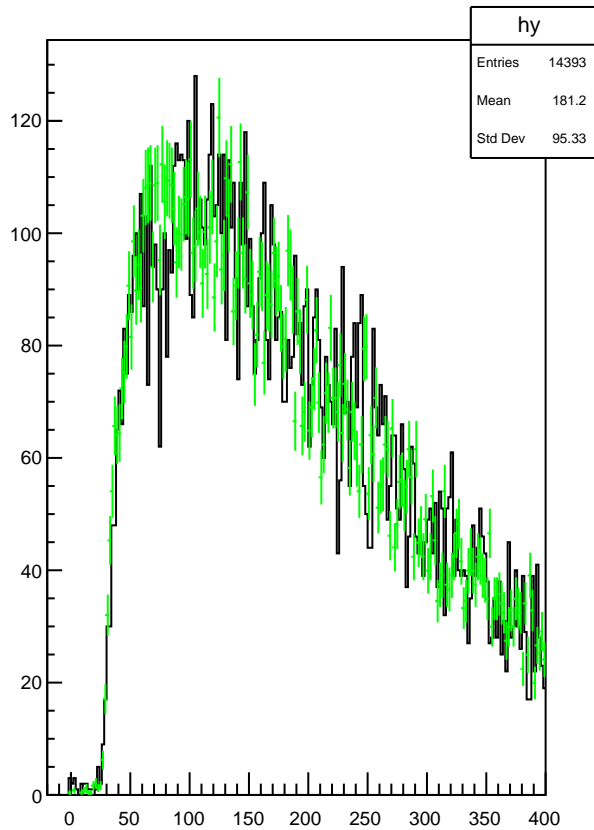
Plot 196 KaonEventAnalysis/Kmu2_dcca 402



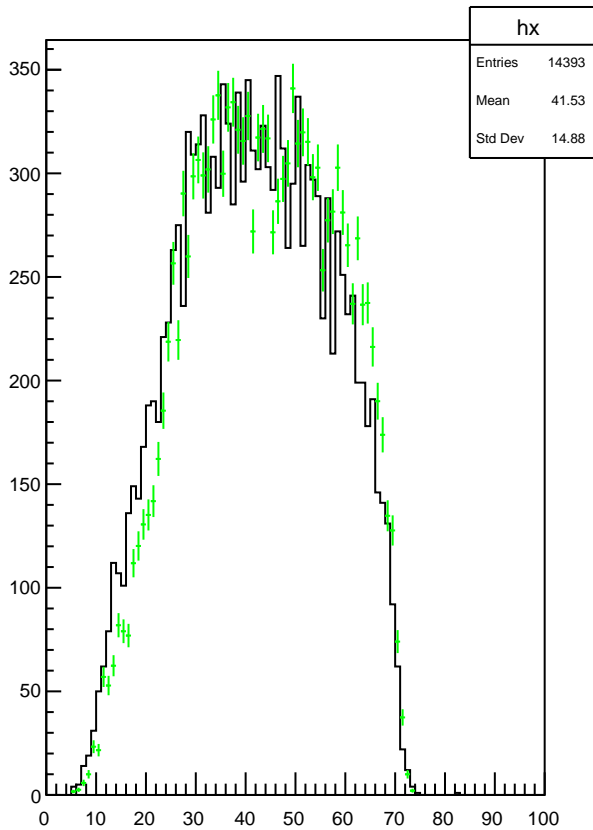
Plot 197 KaonEventAnalysis/Kmu2_diffcda 403

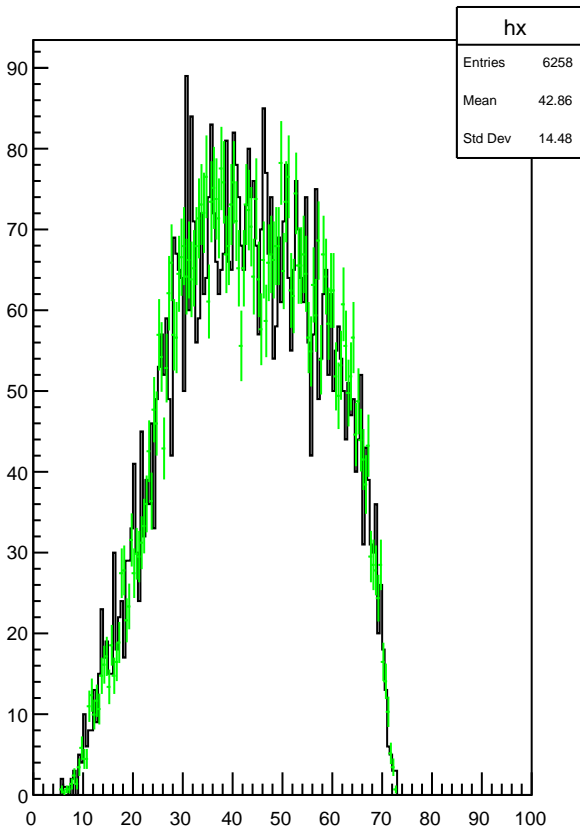
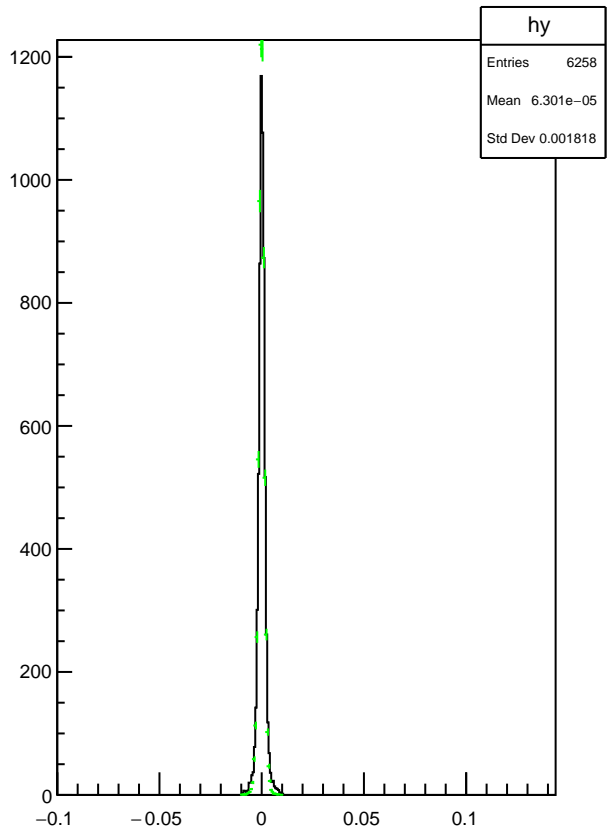
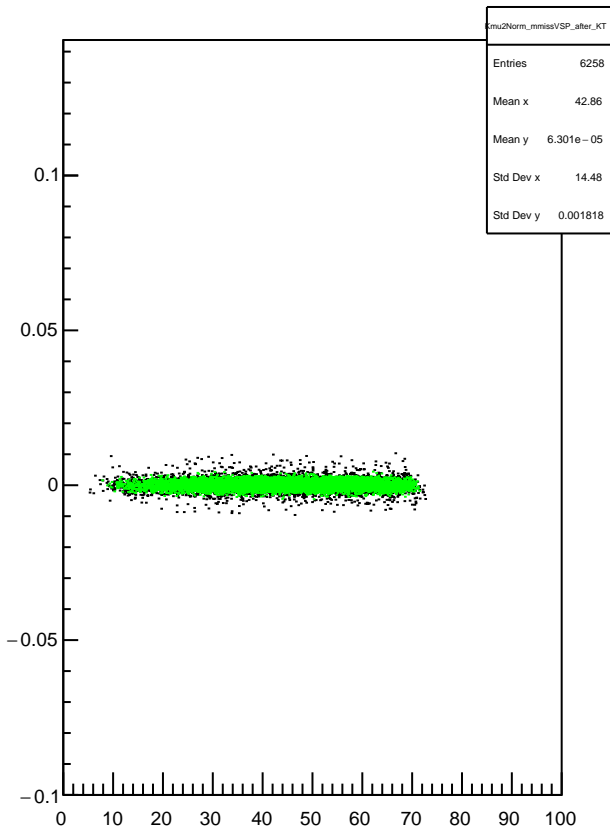


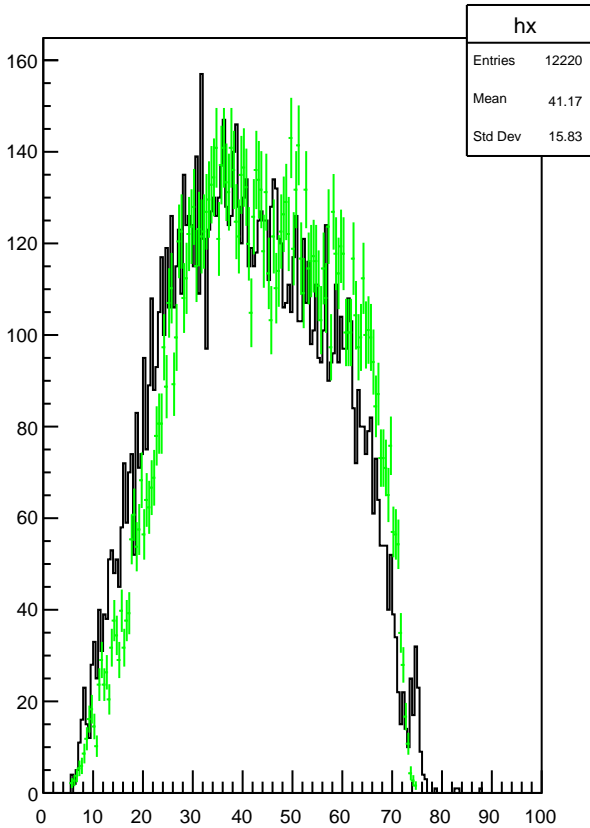
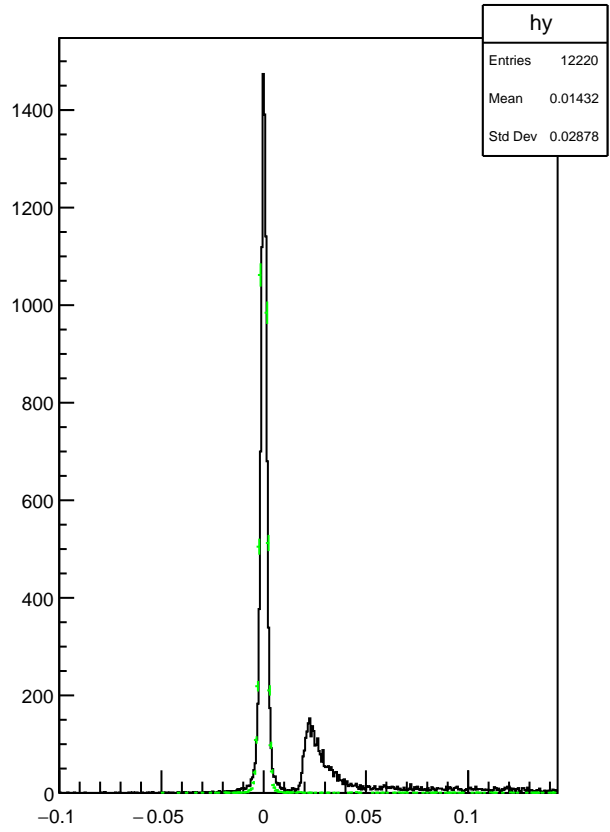
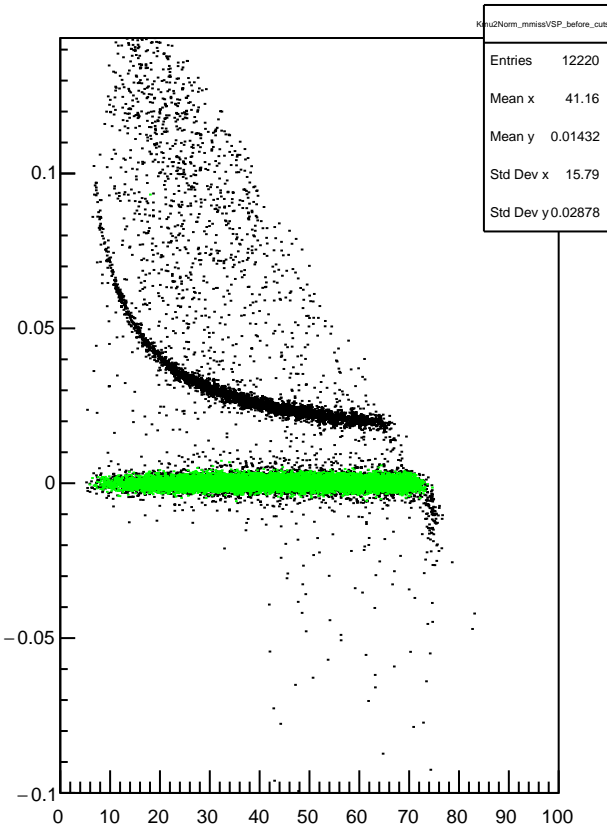
Plot 197 KaonEventAnalysis/Kmu2_diffcda 403

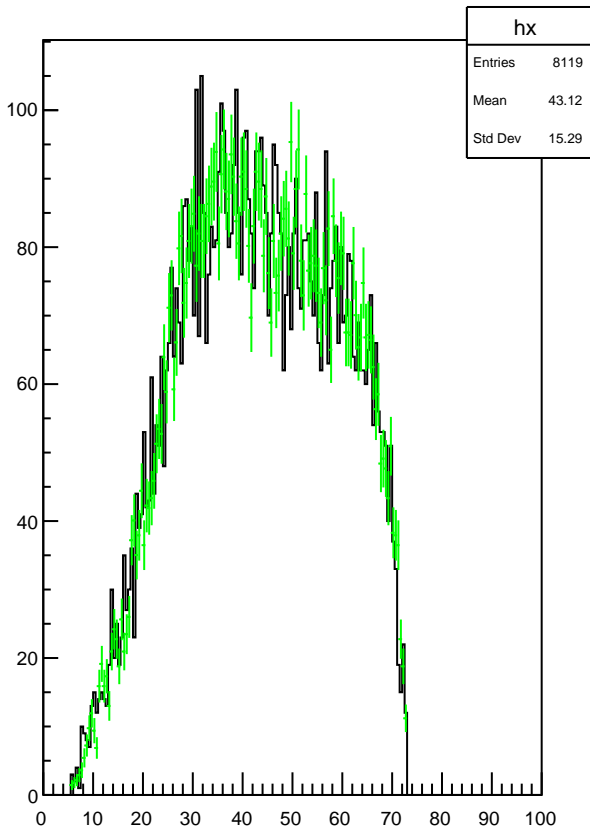
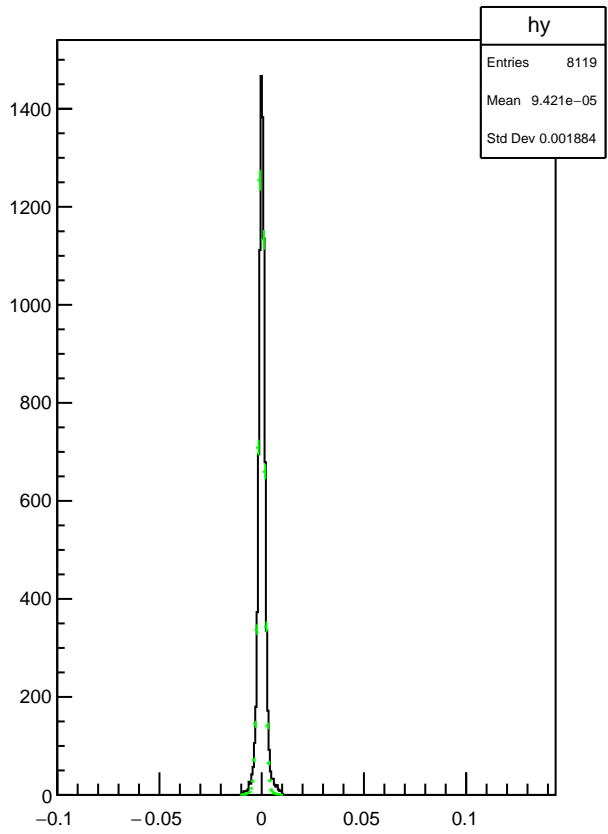
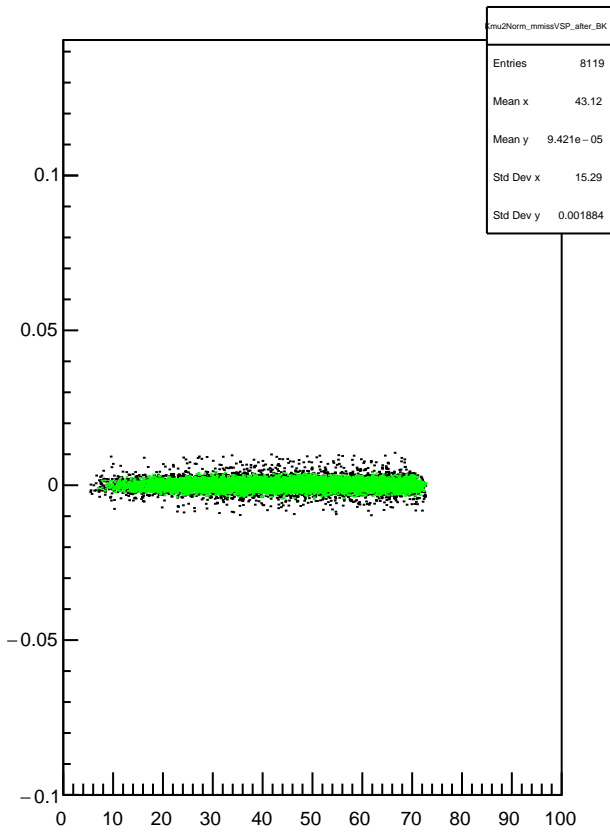


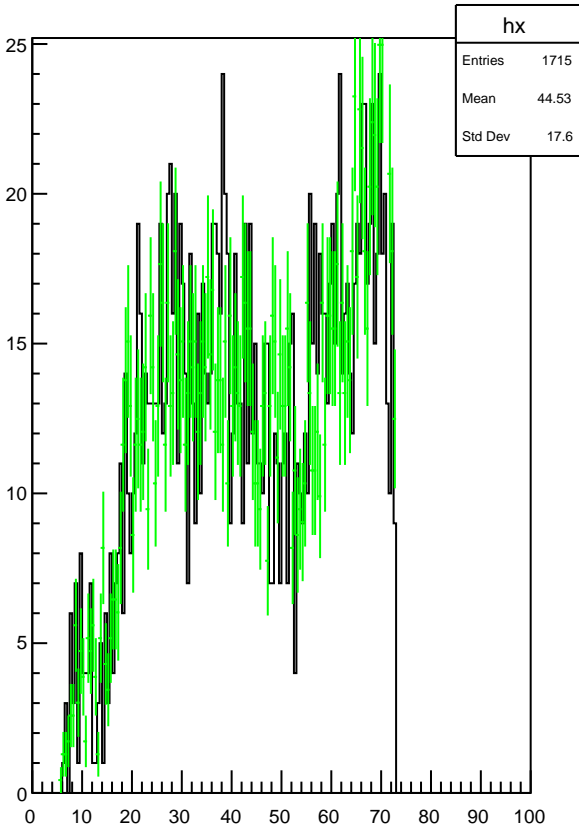
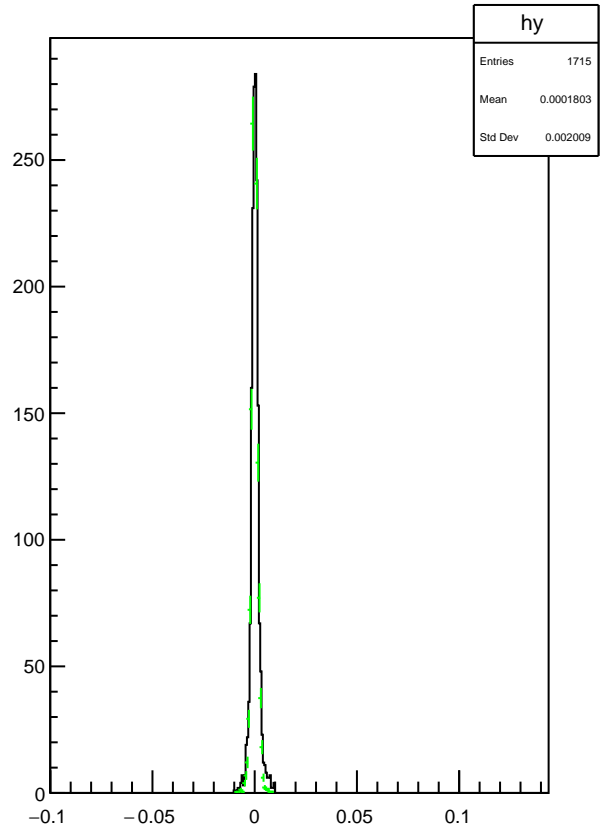
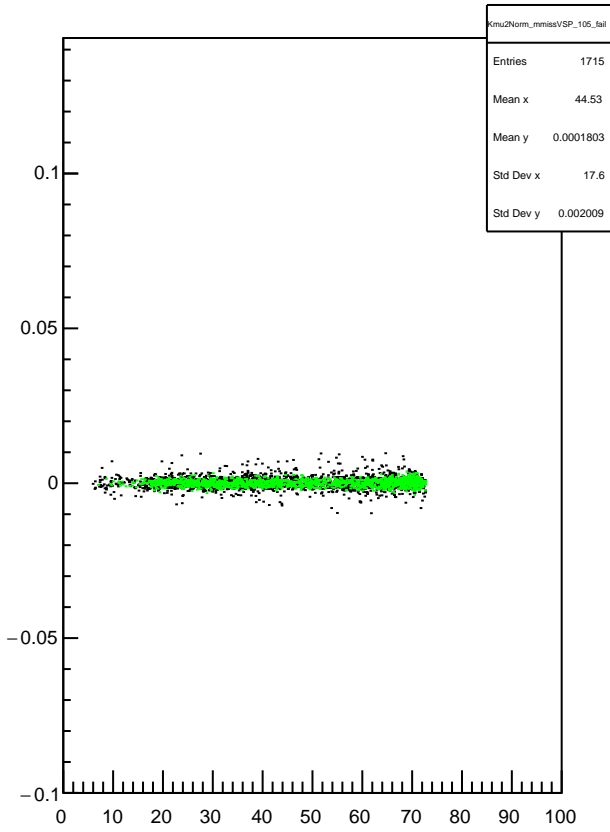
Plot 197 KaonEventAnalysis/Kmu2_diffcda 403

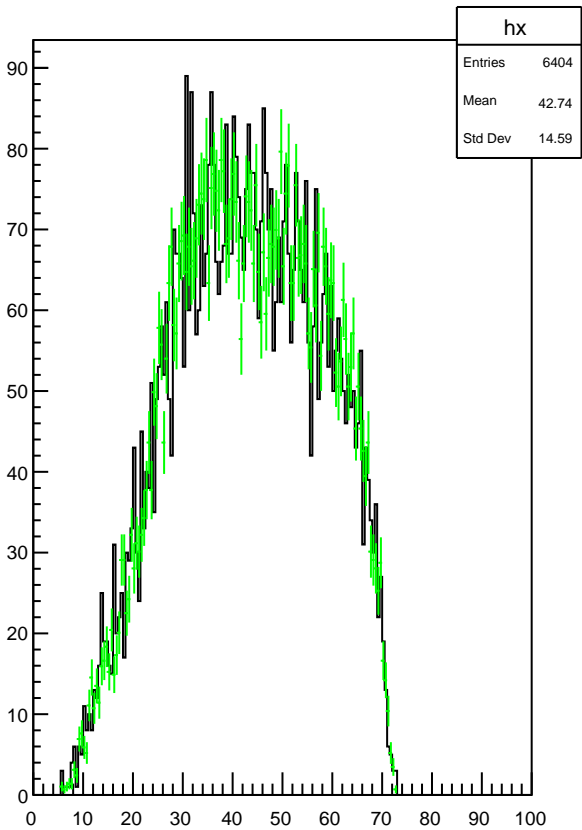
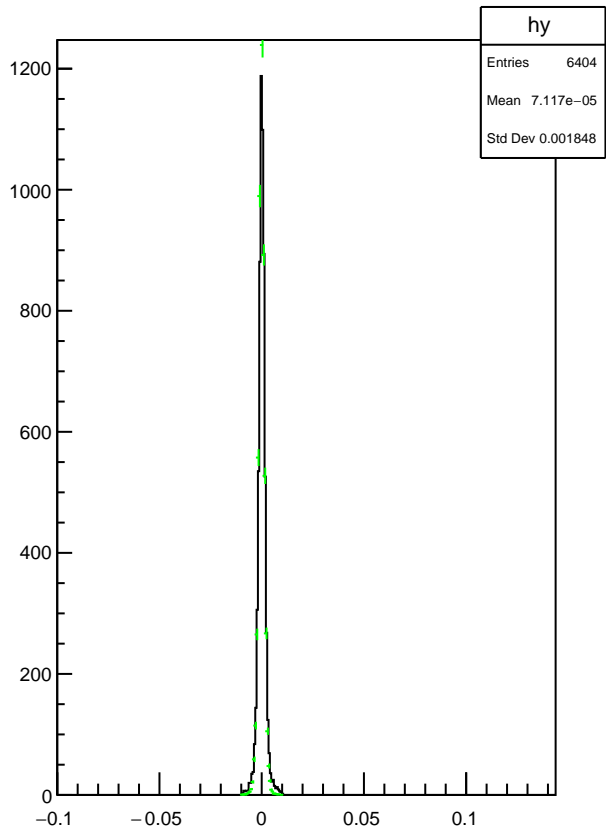
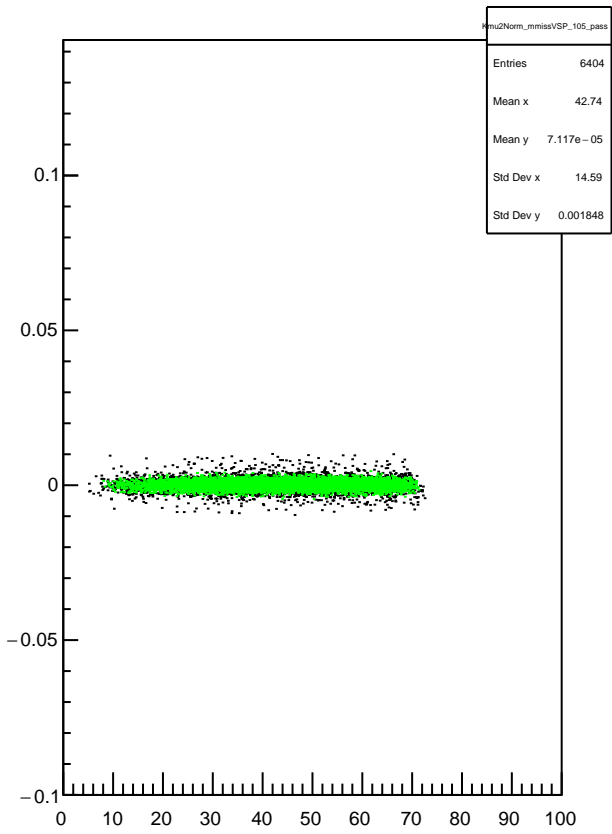


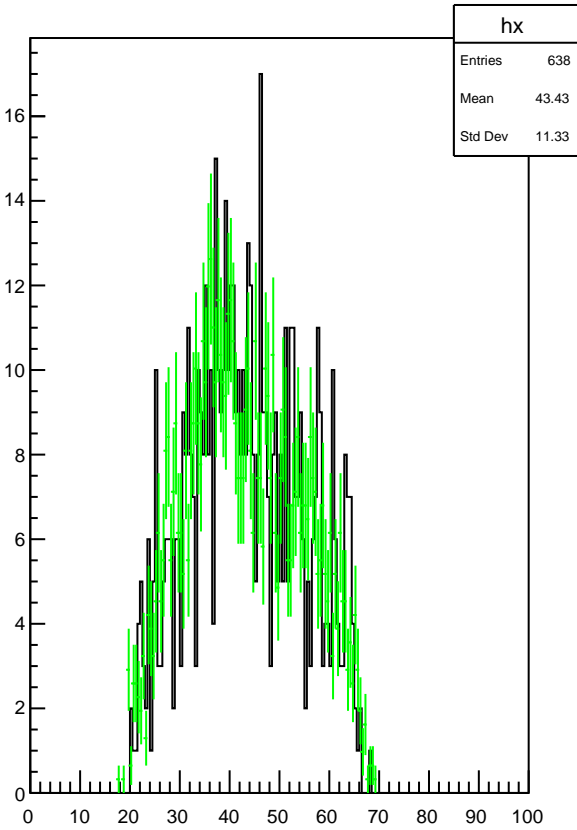
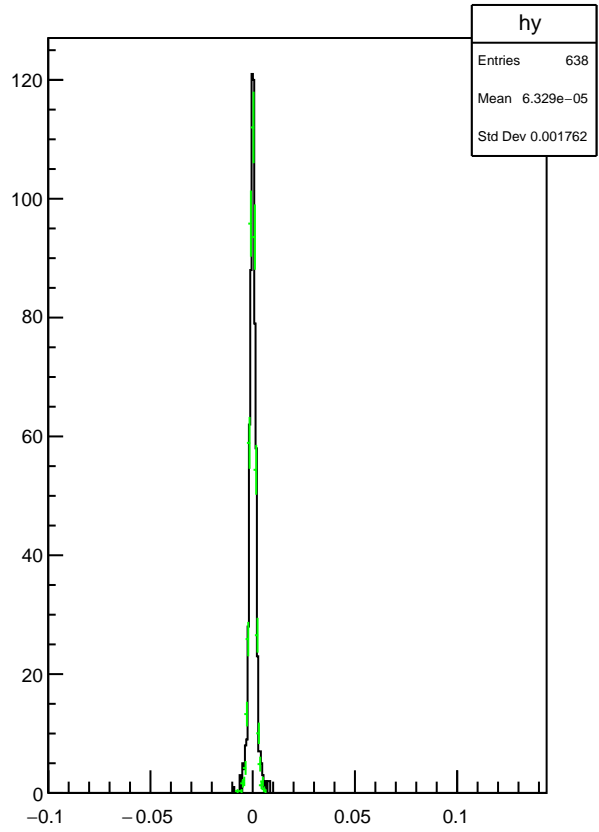
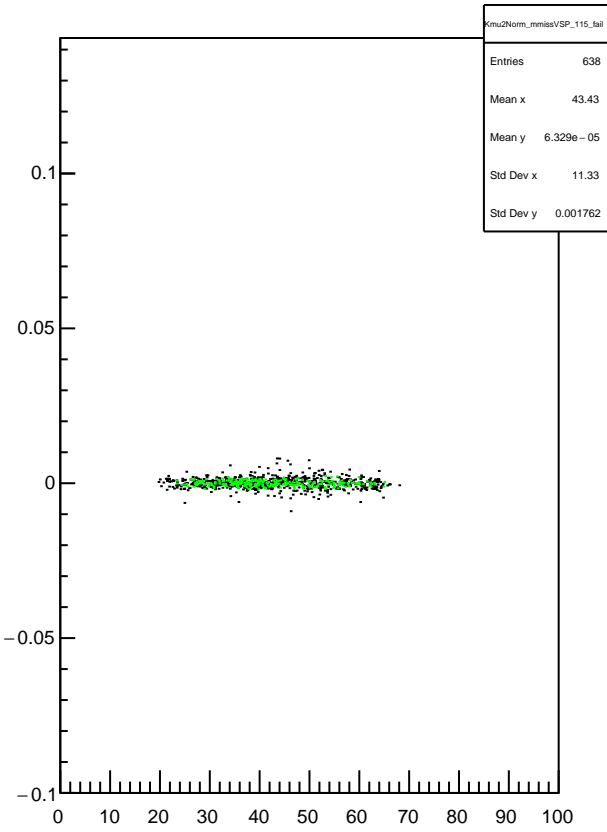


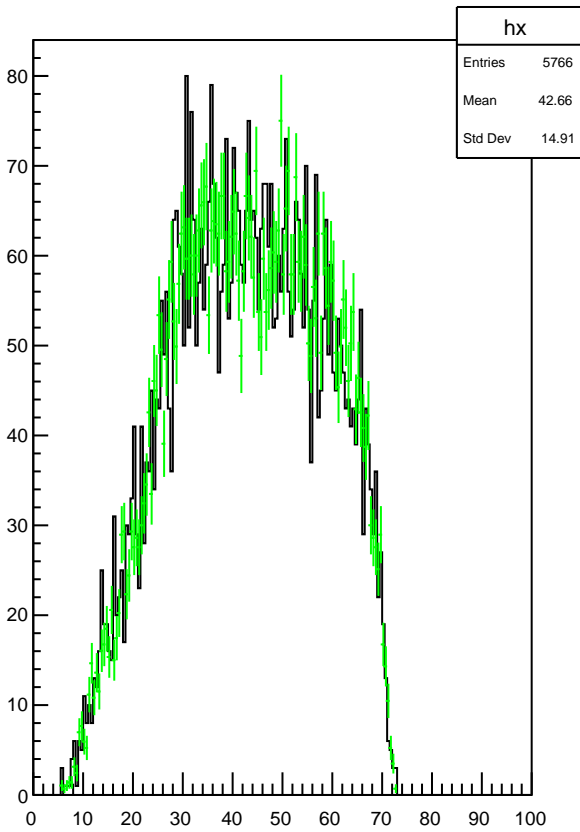
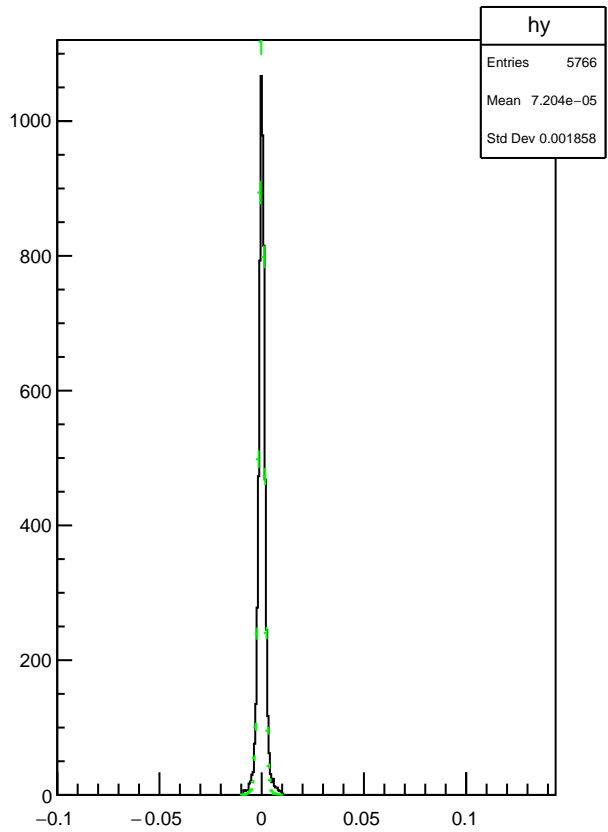
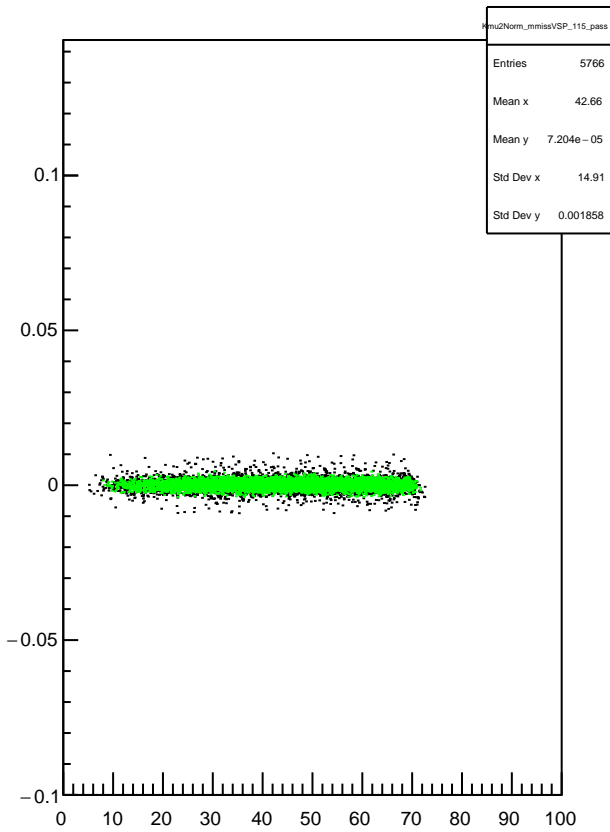


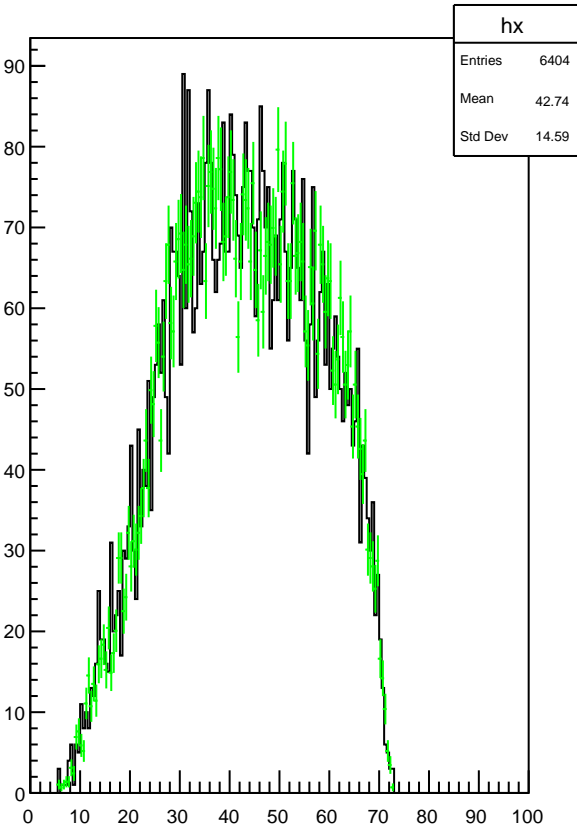
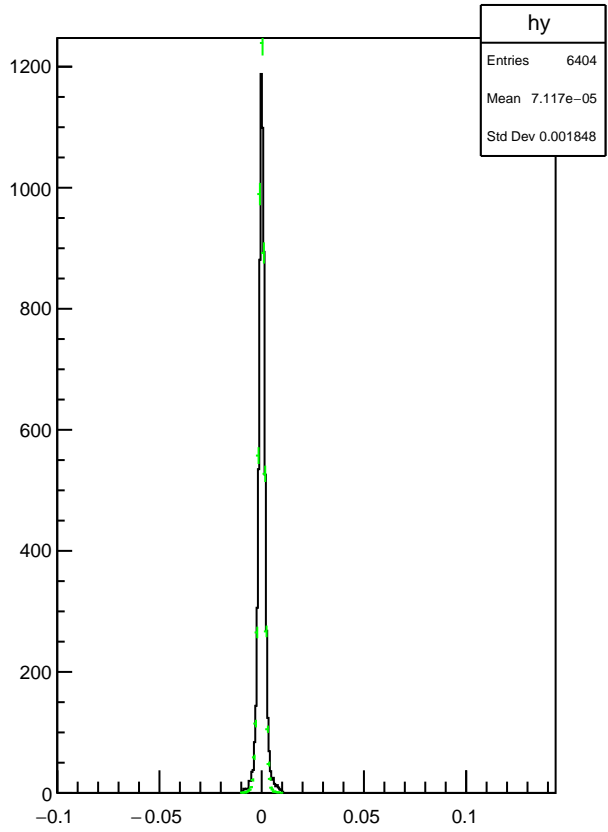
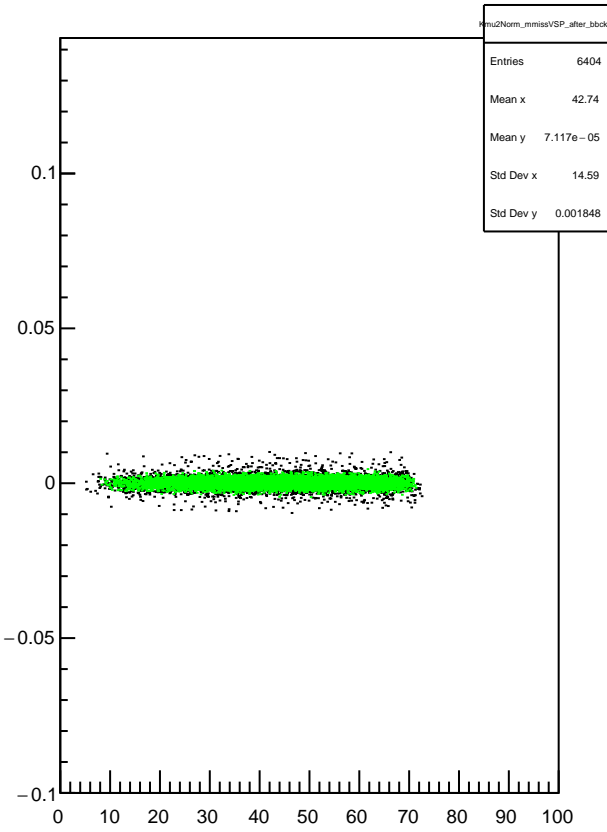


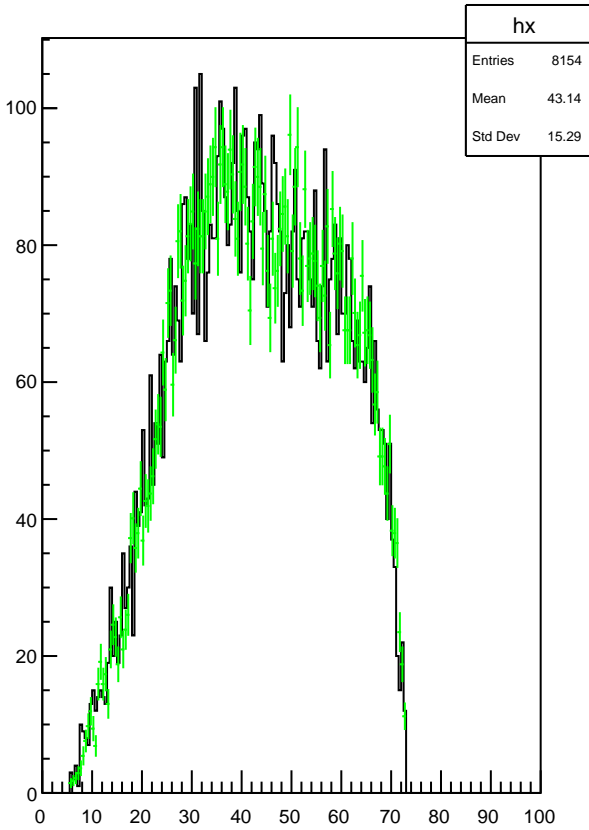
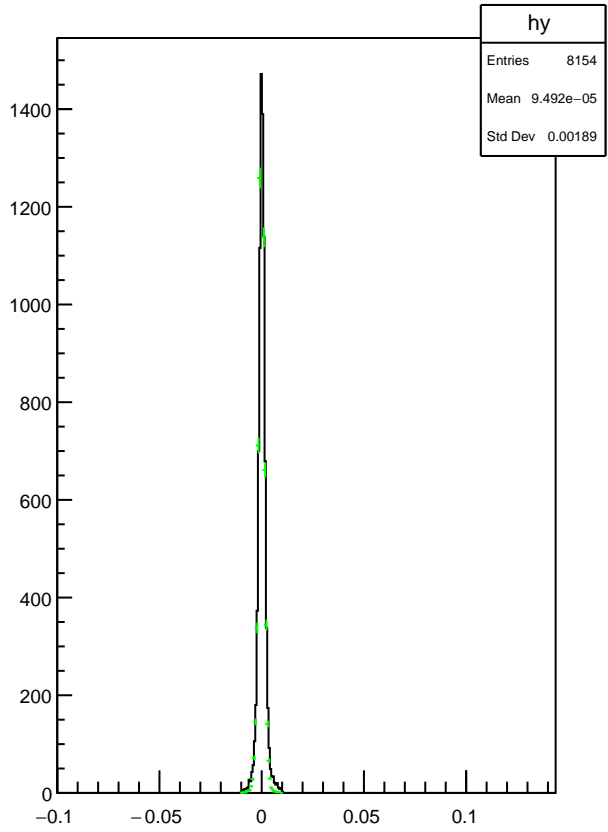
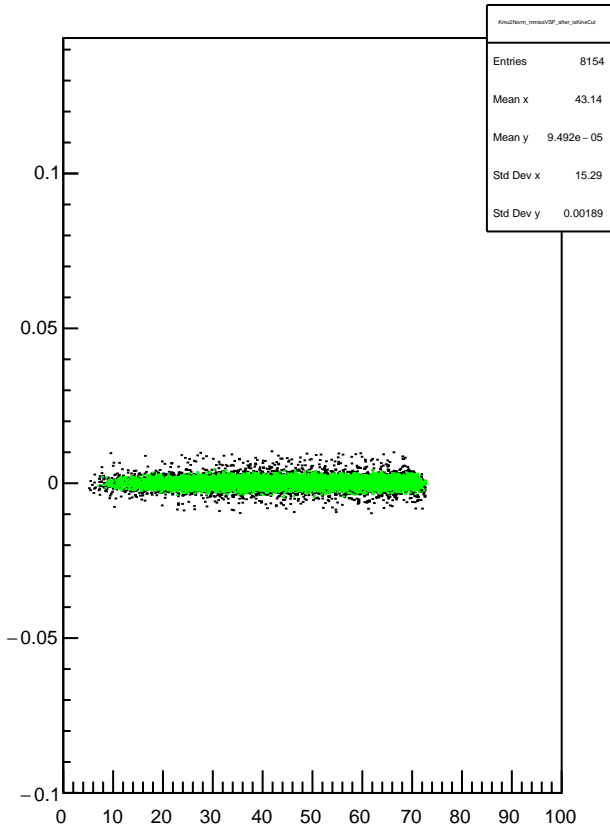


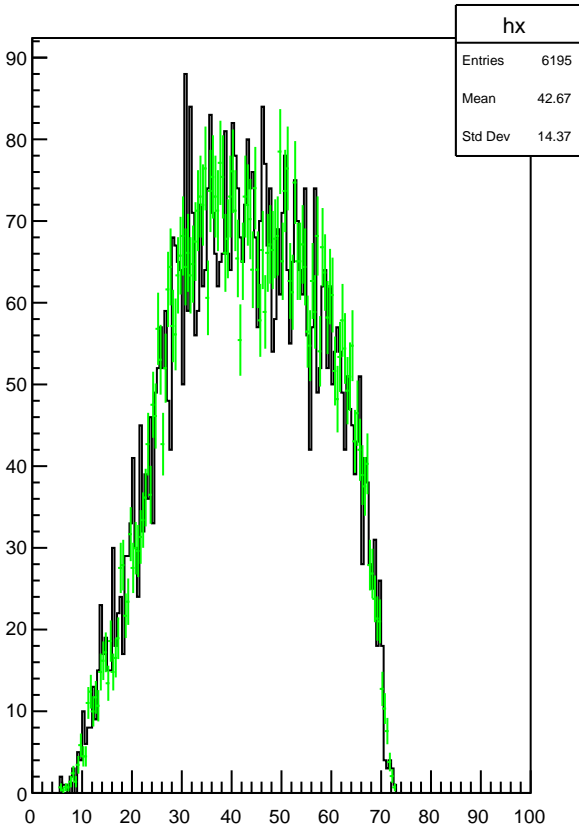
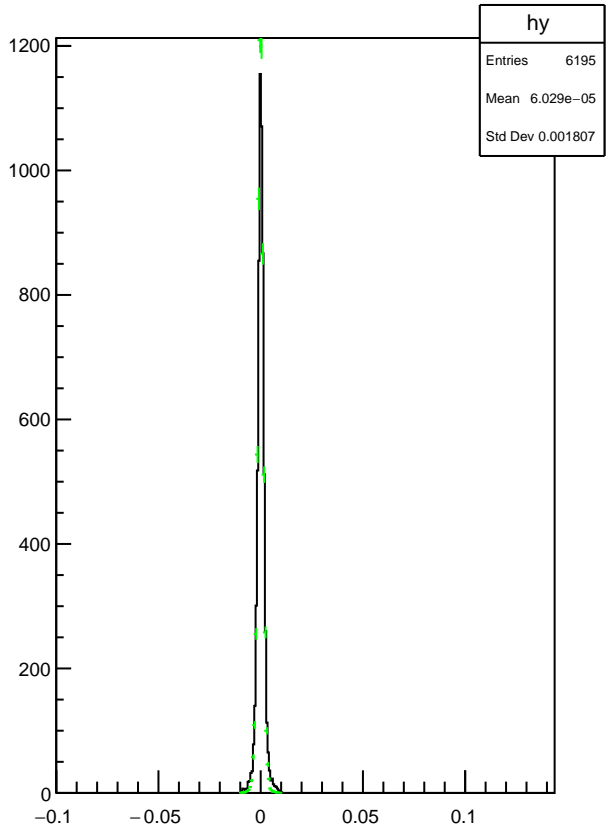
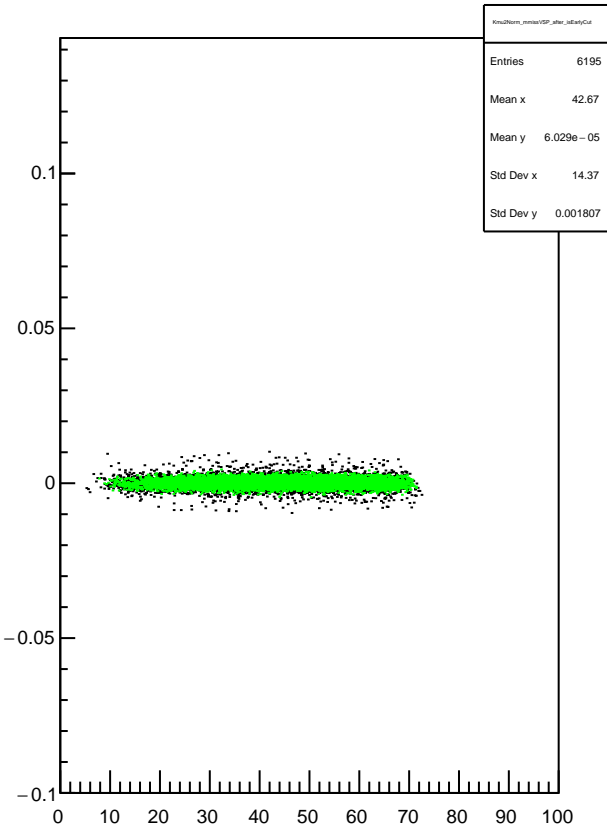


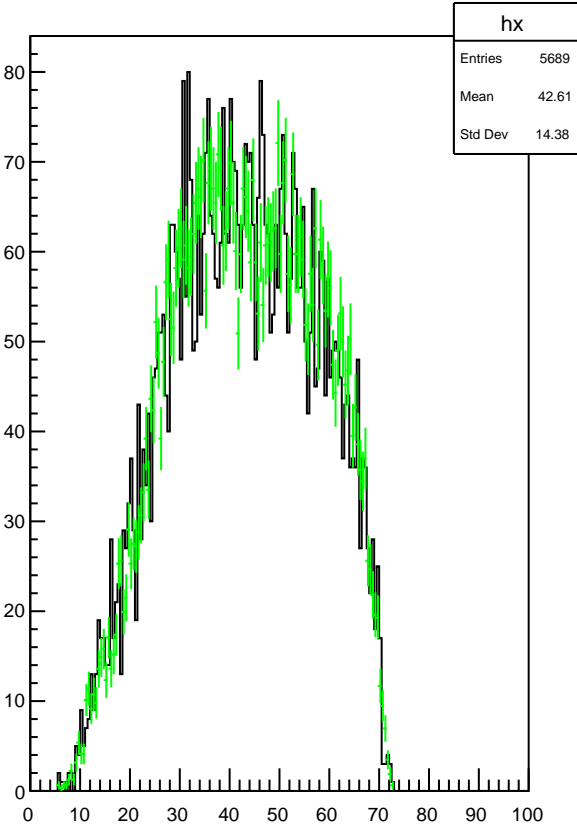
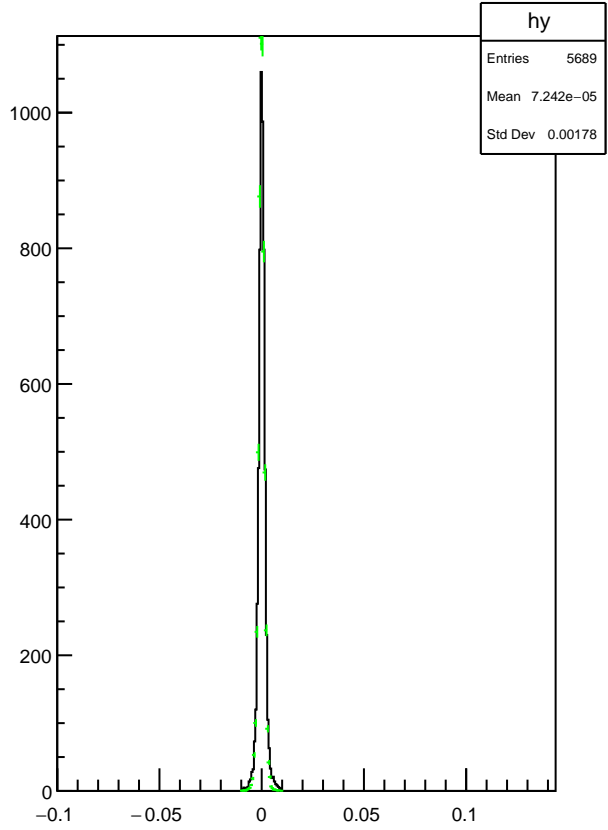
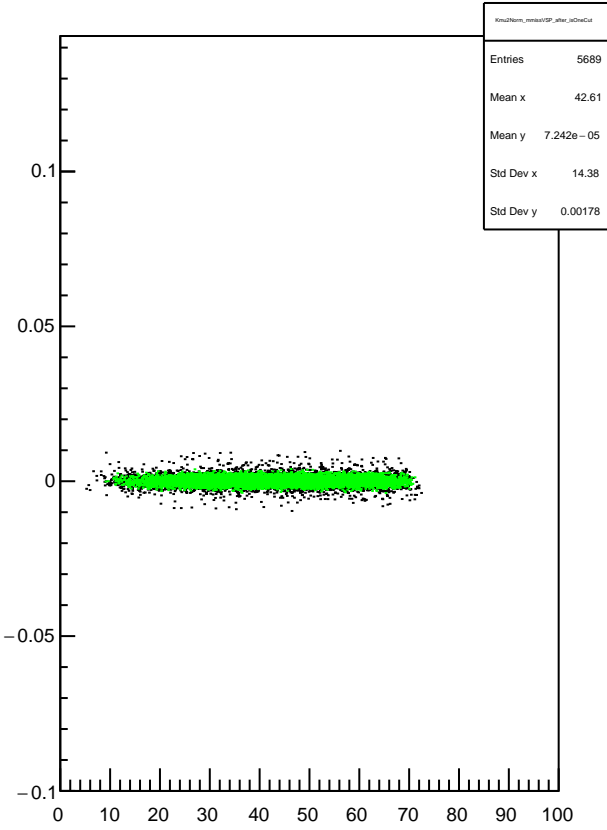


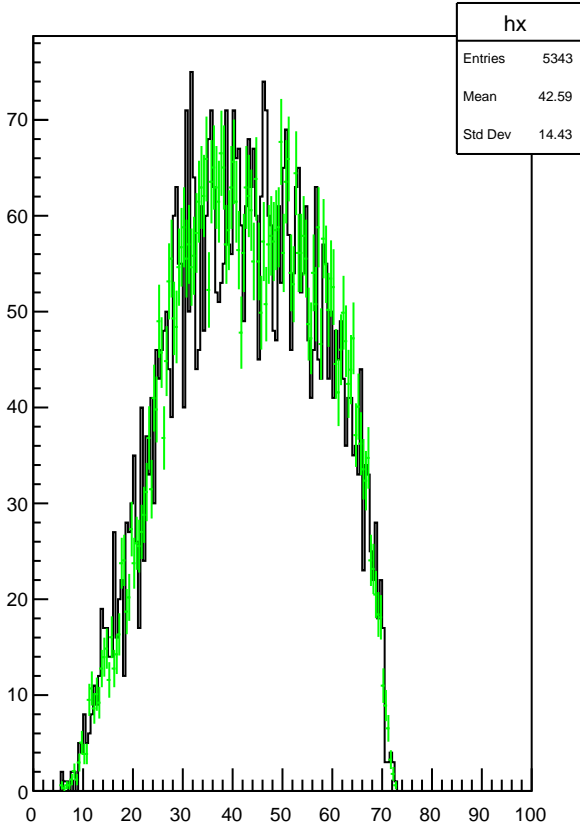
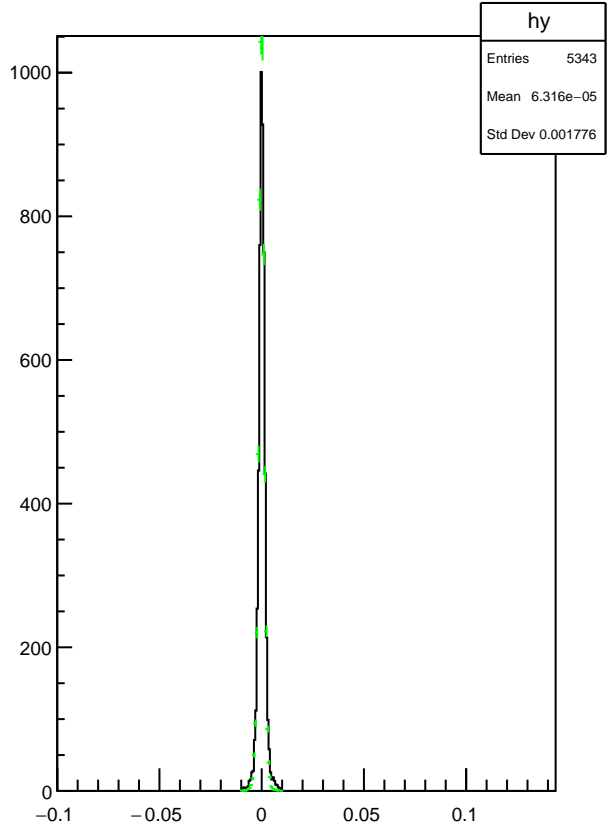
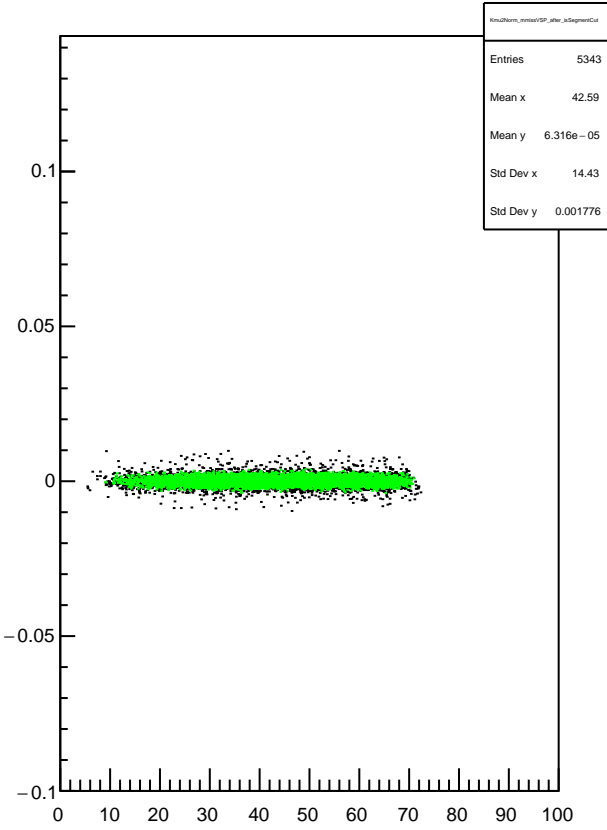


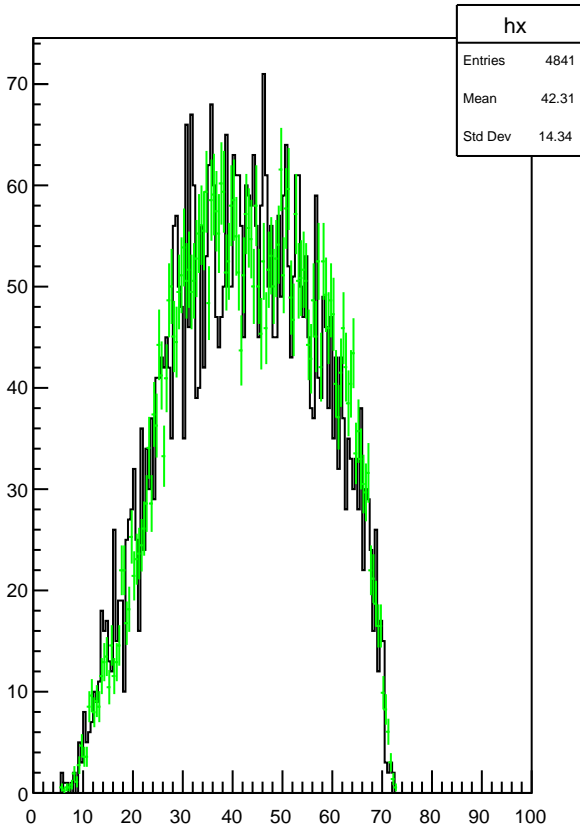
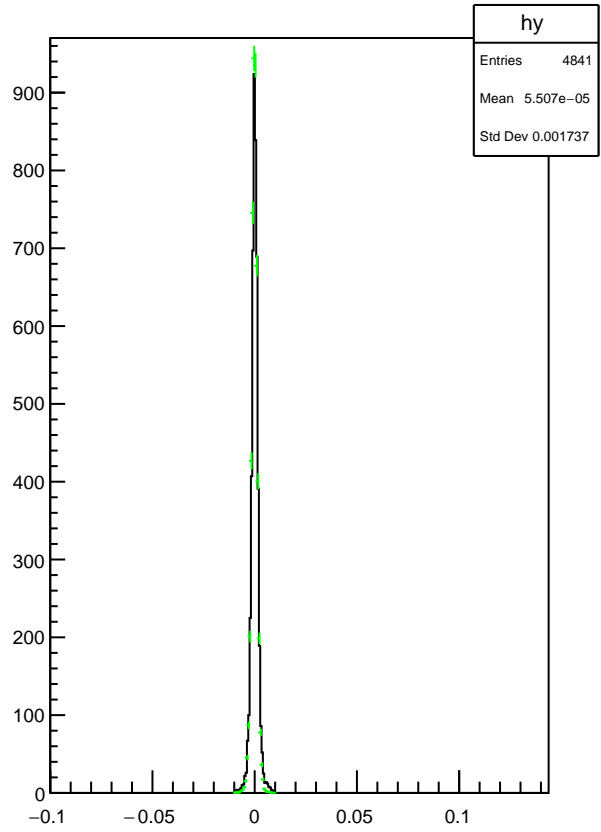
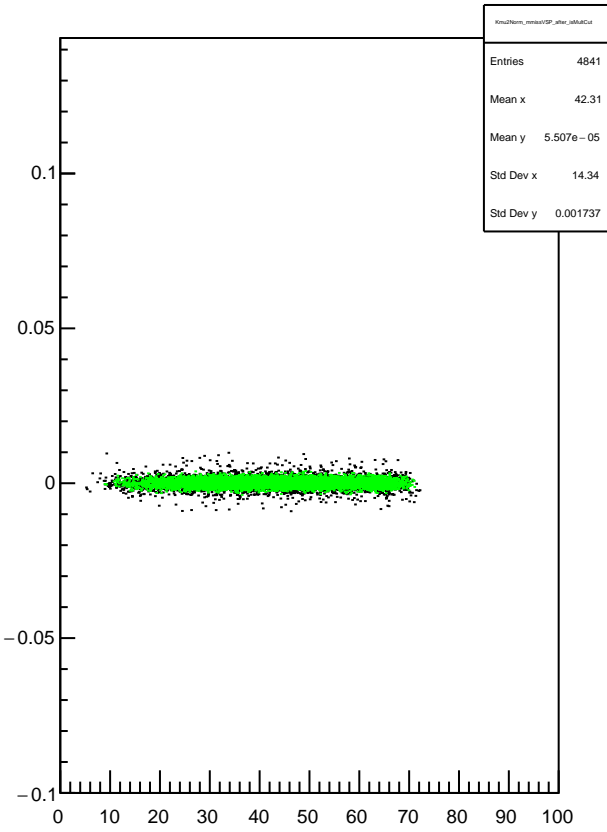


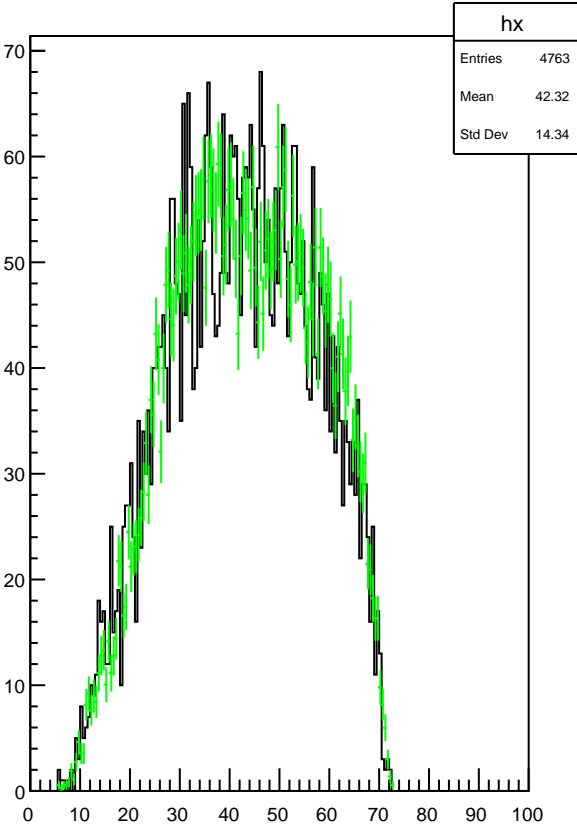
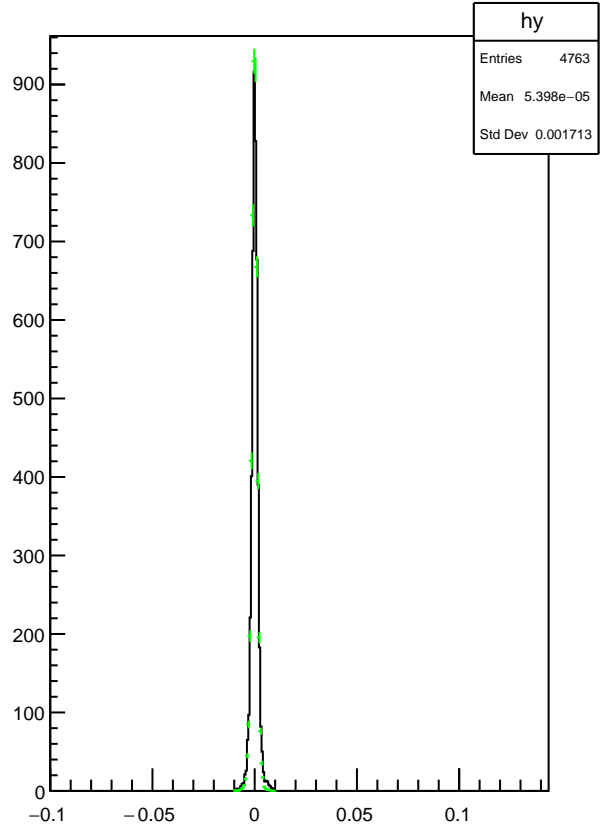
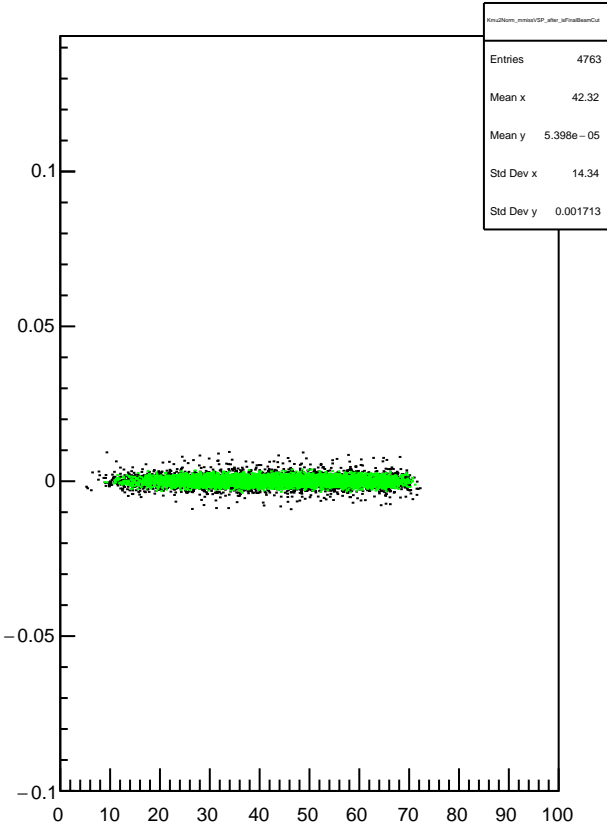


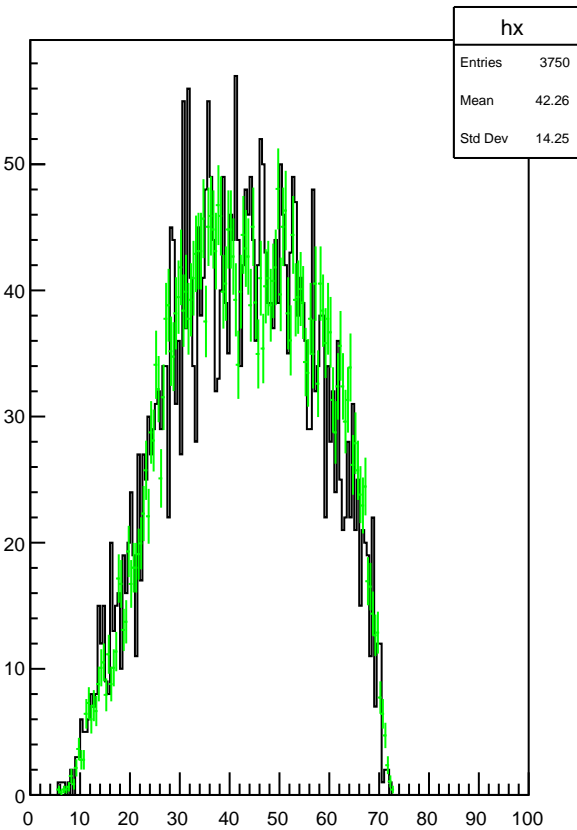
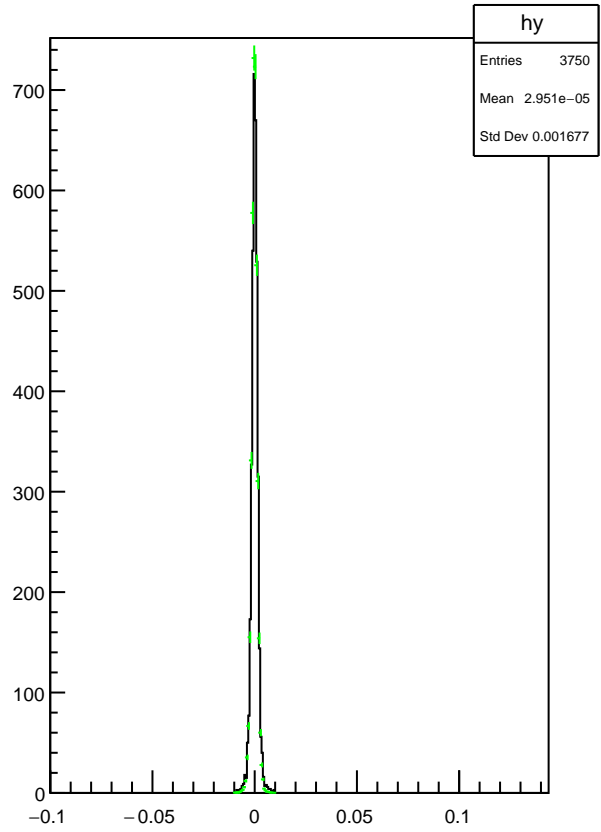
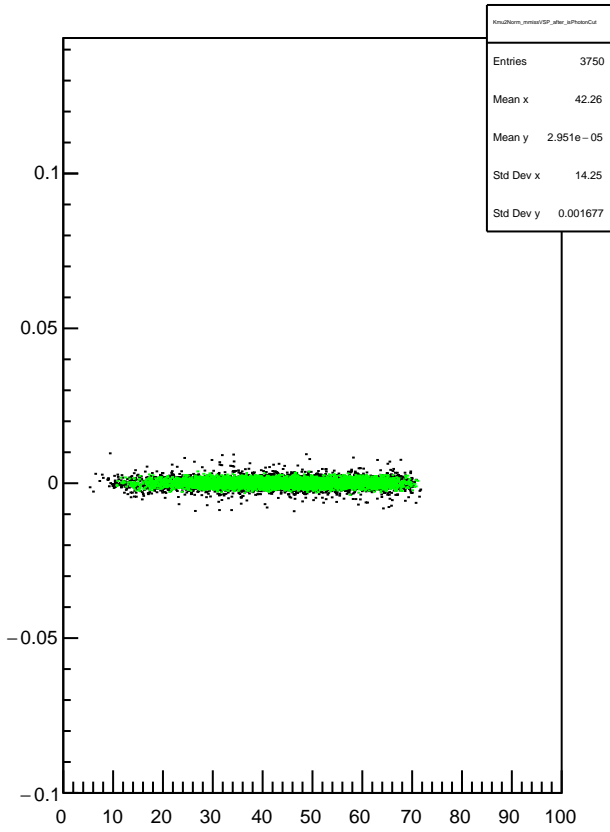


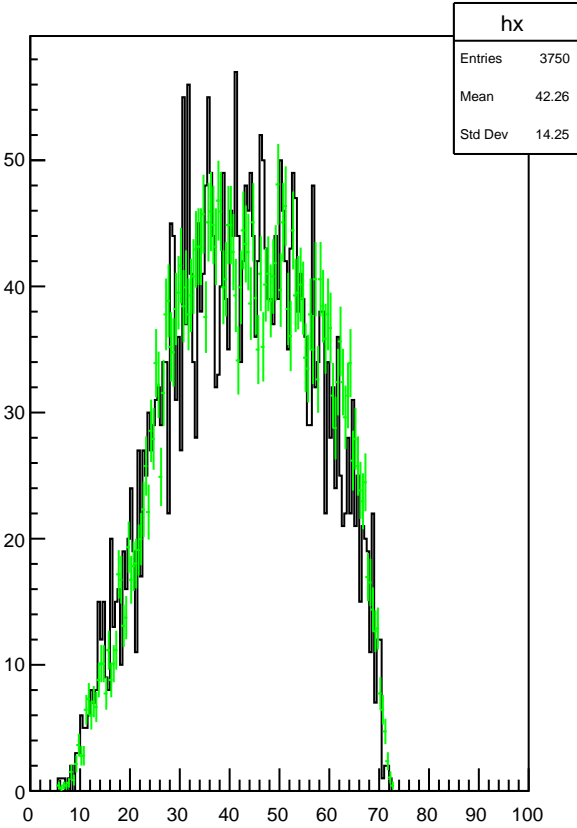
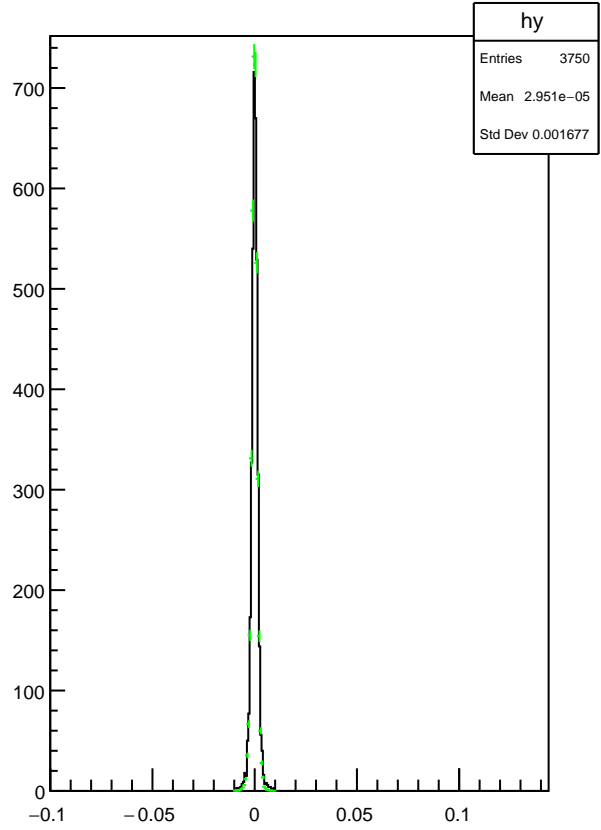
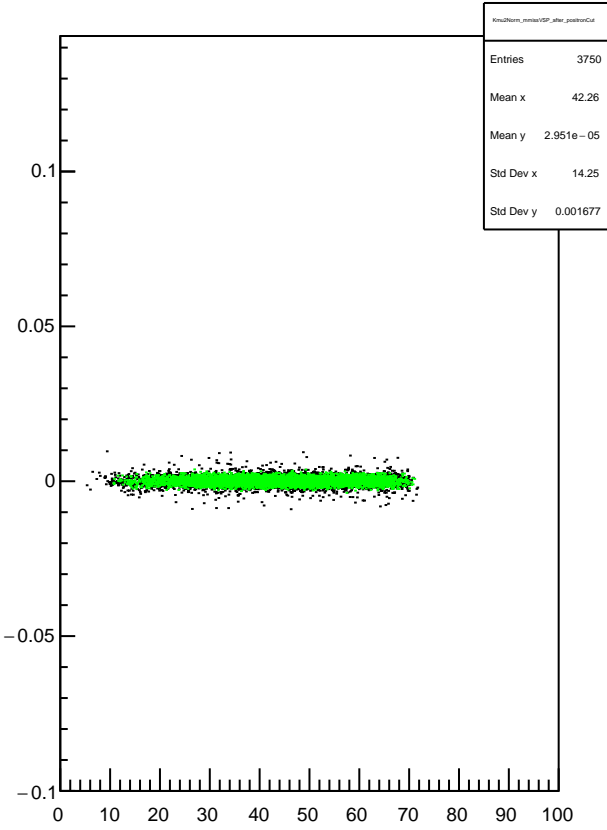


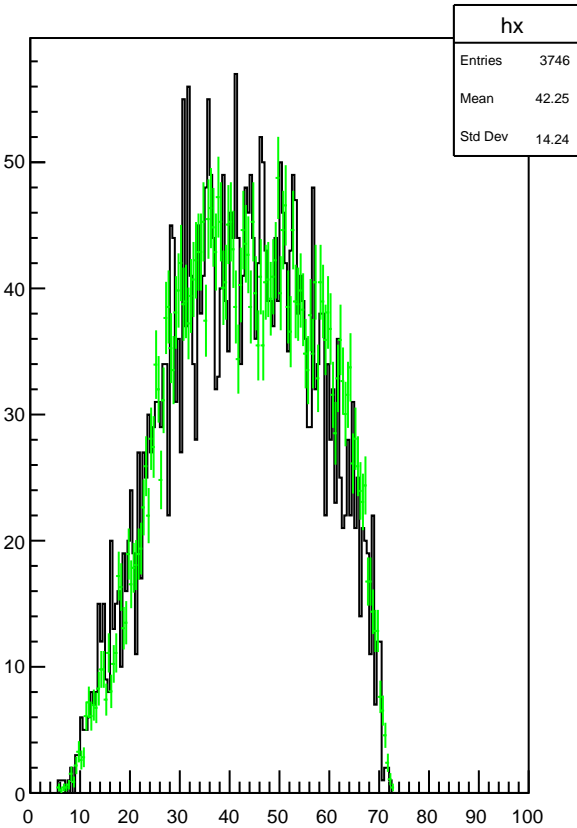
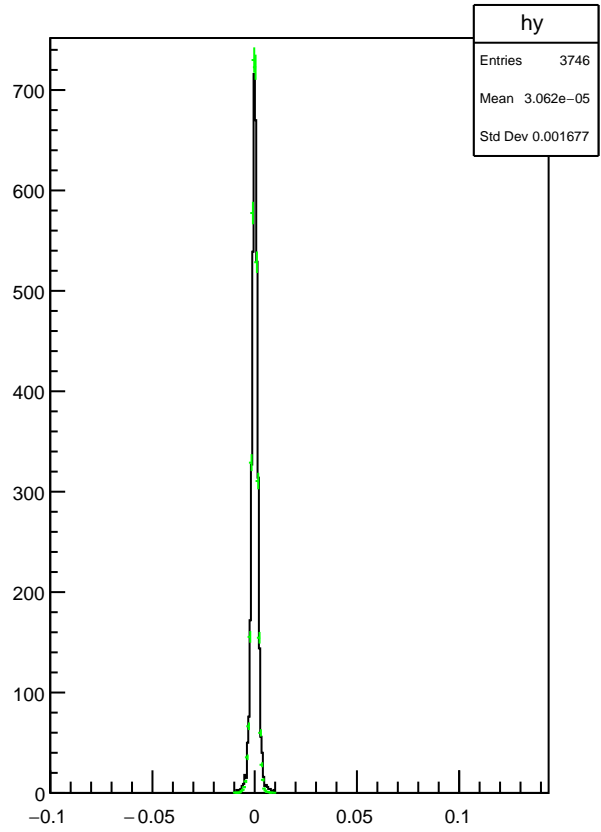
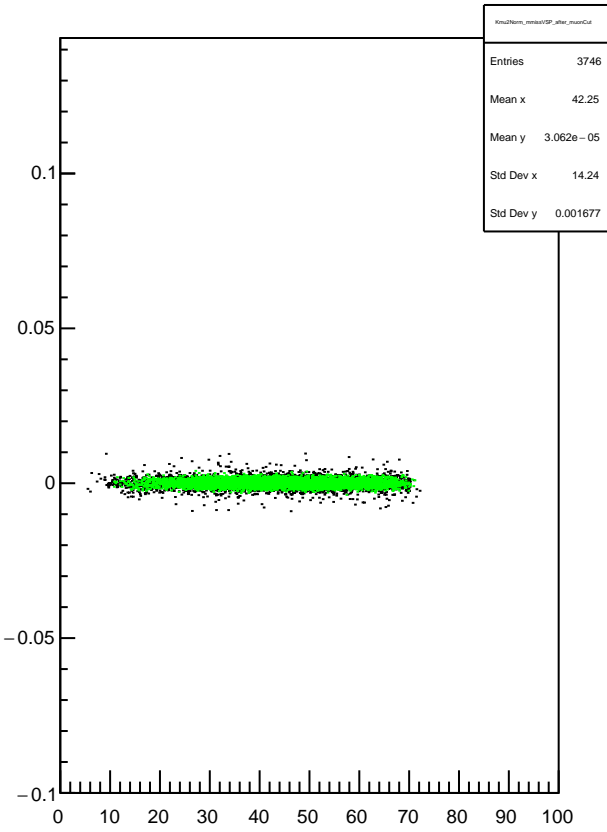


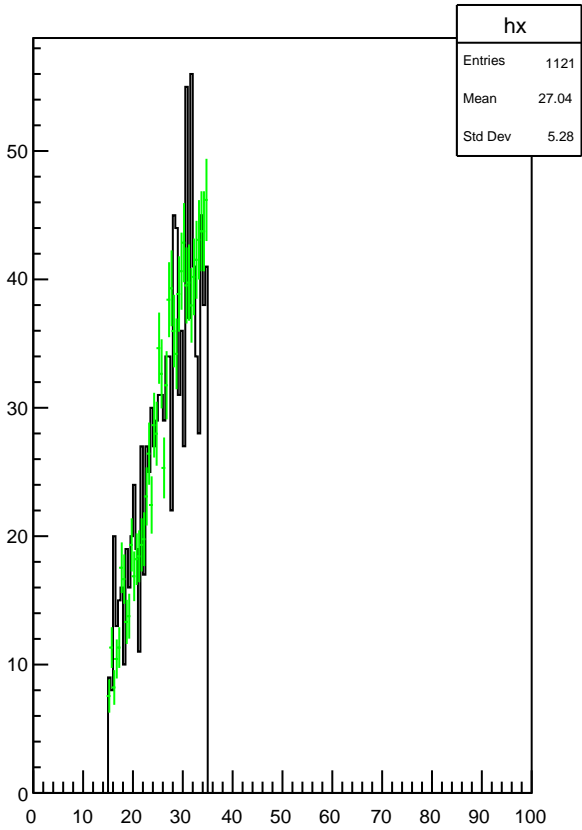
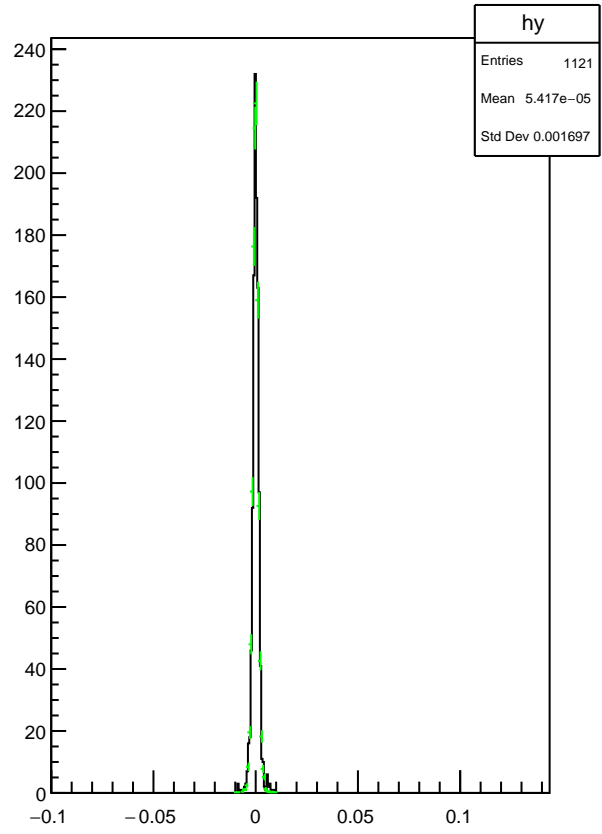
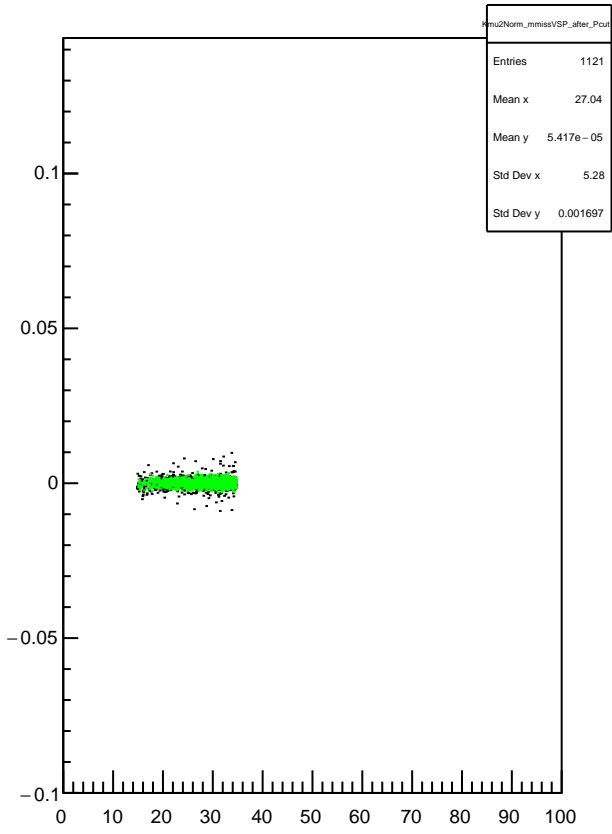


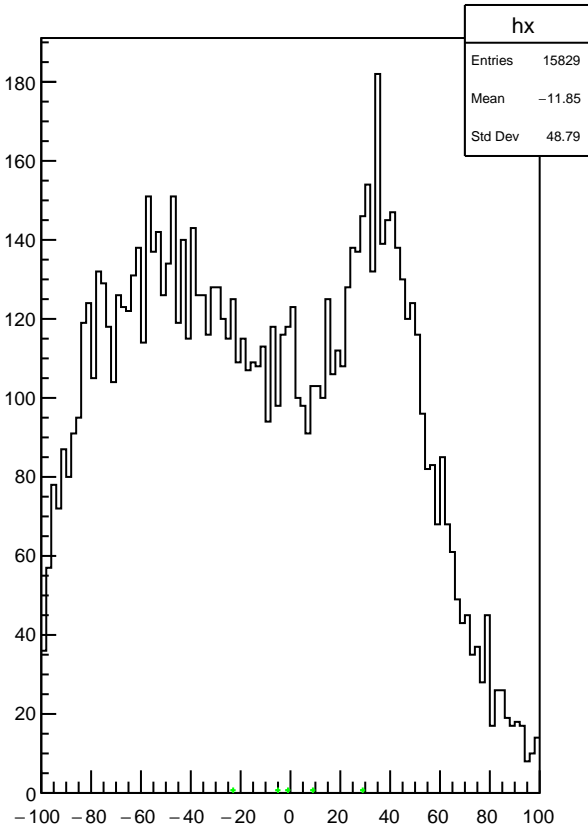
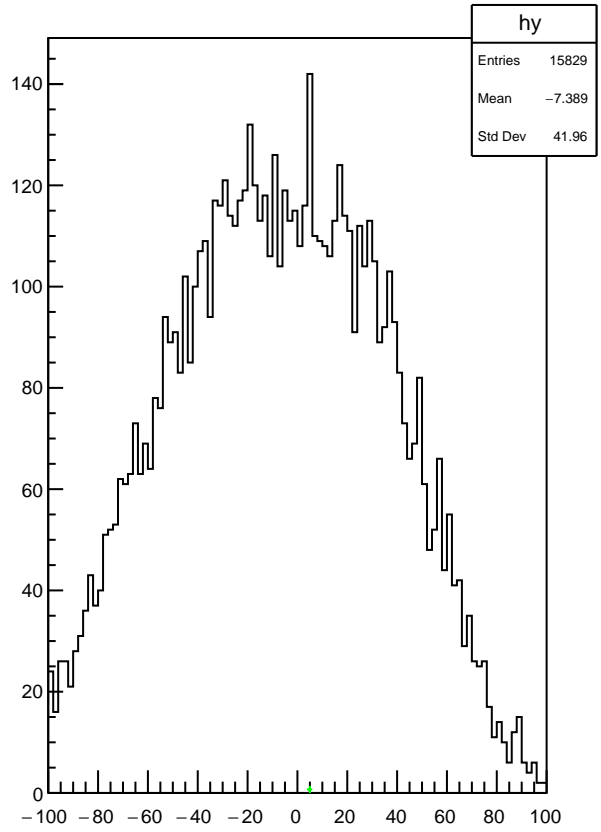
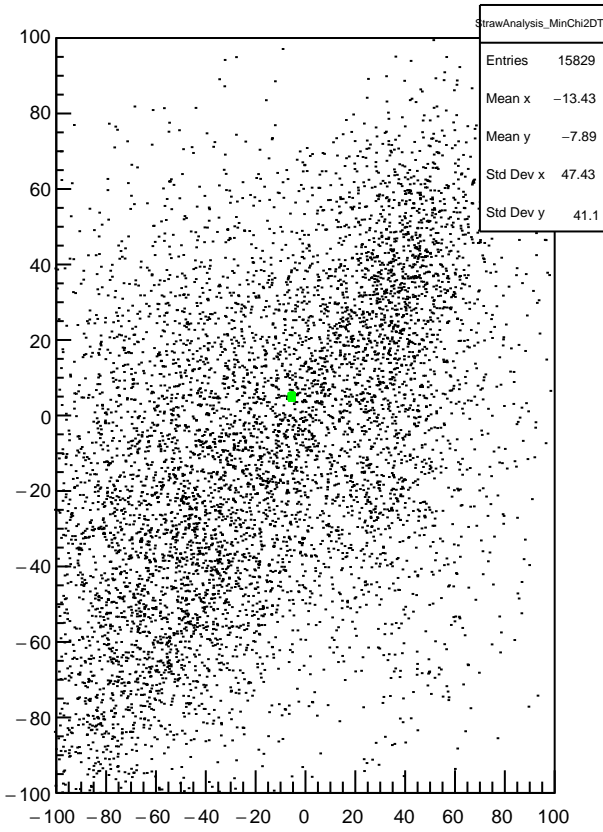


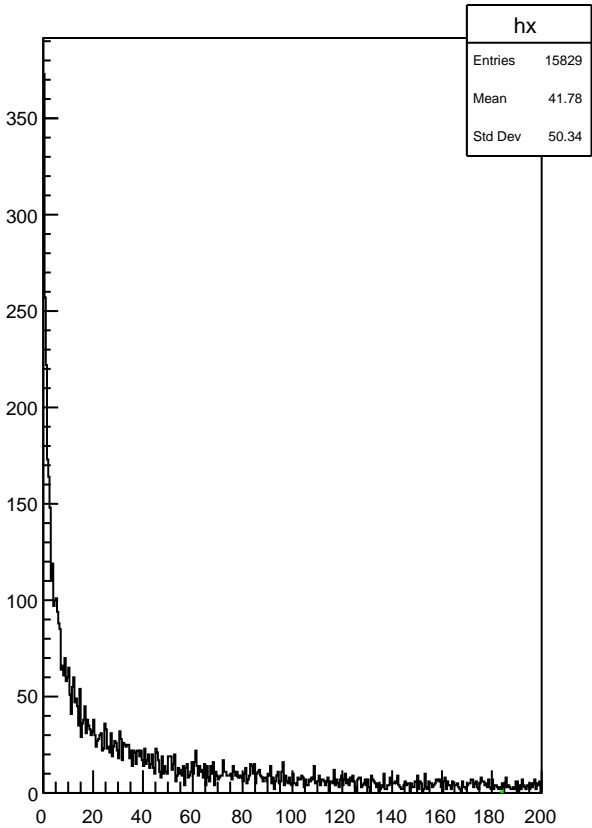
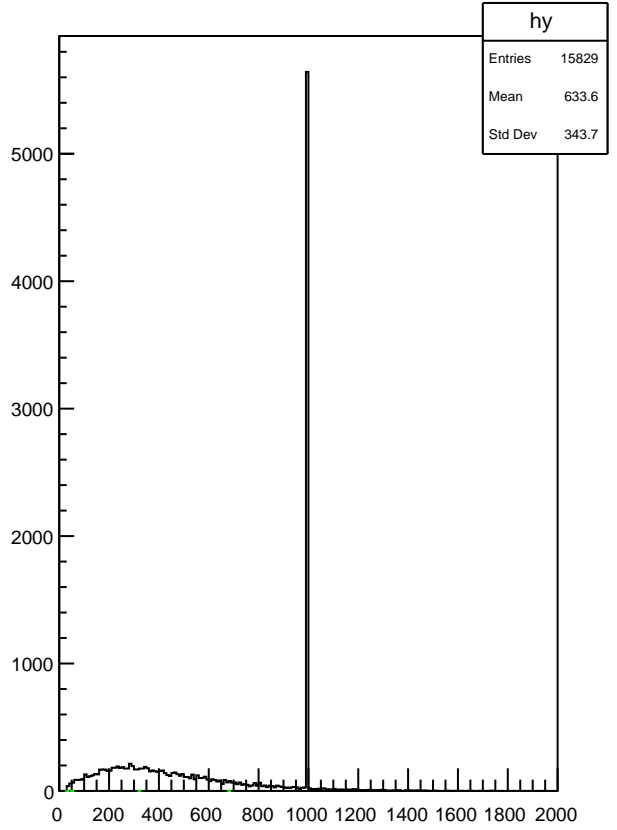
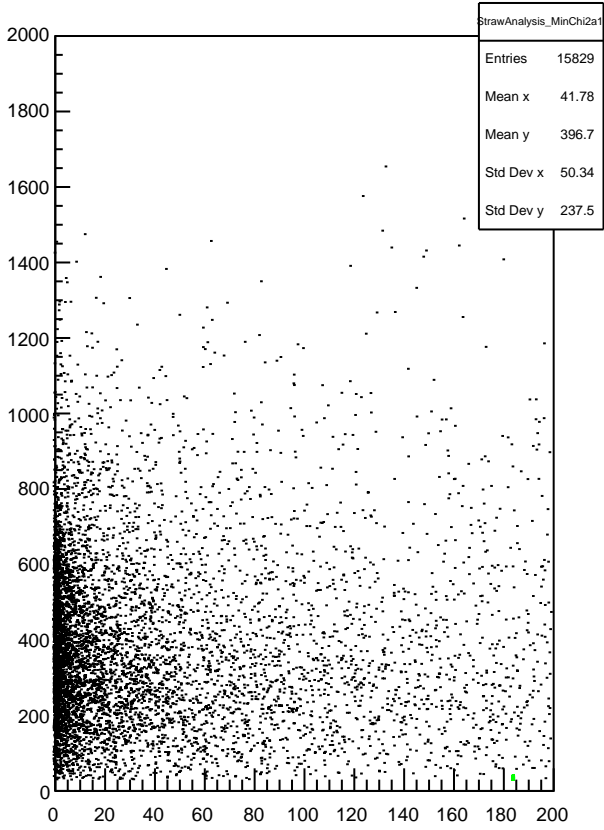


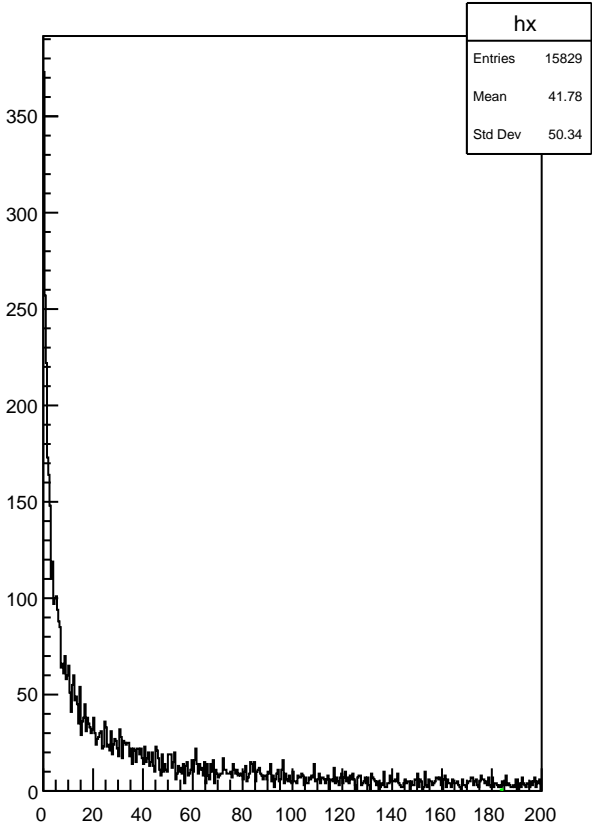
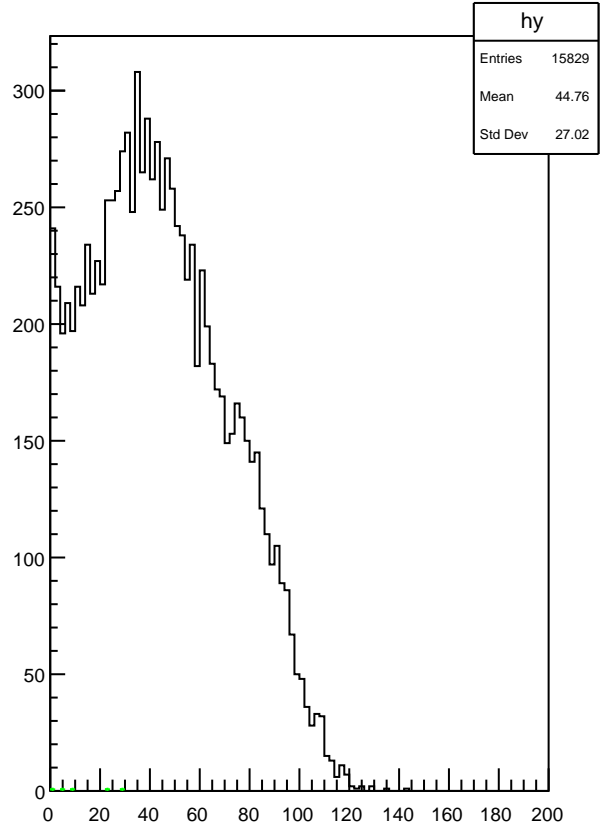
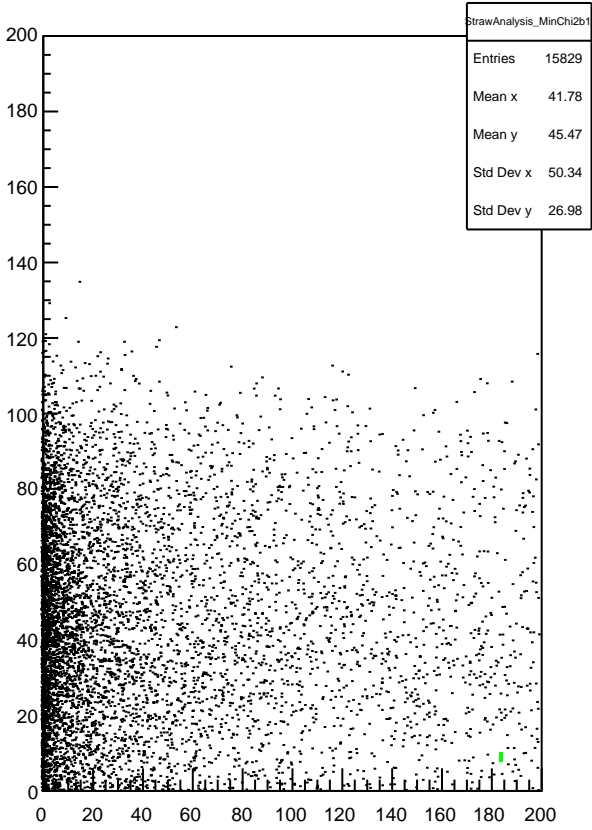


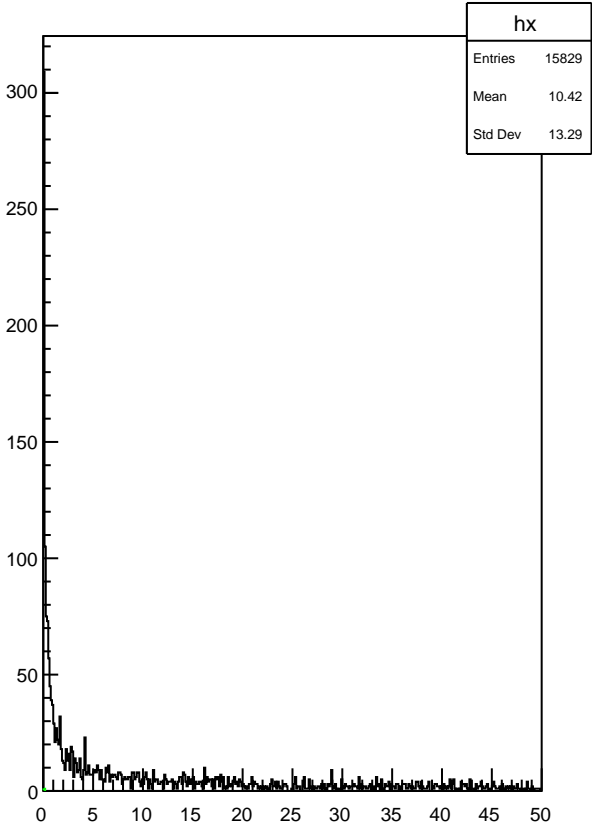
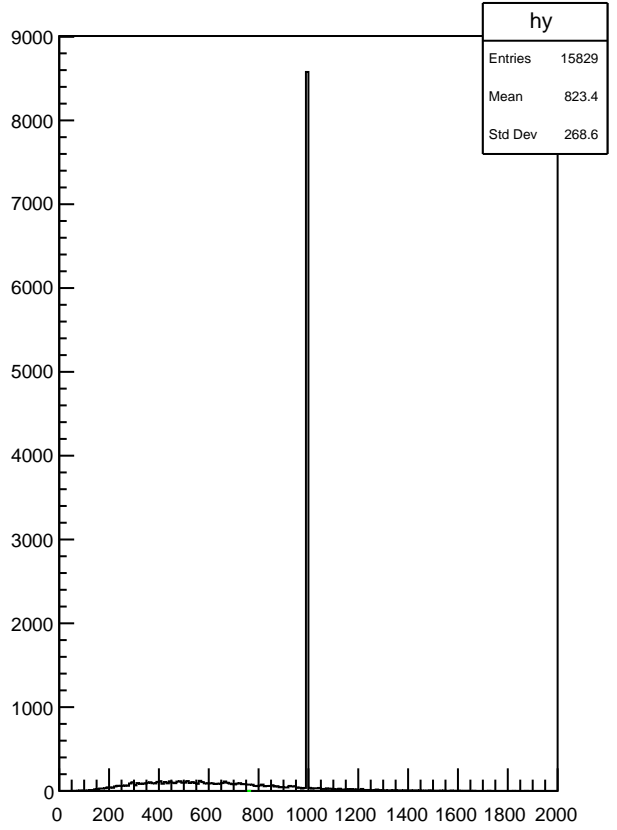
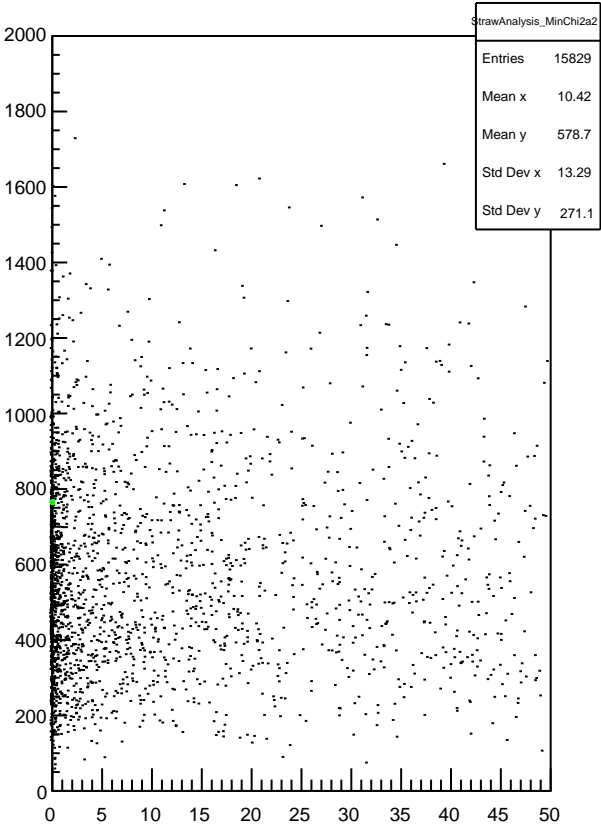


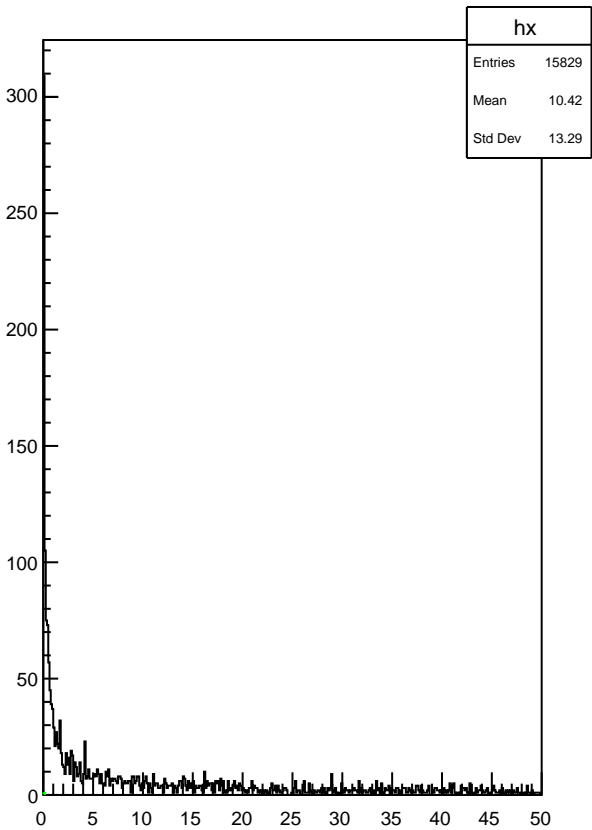
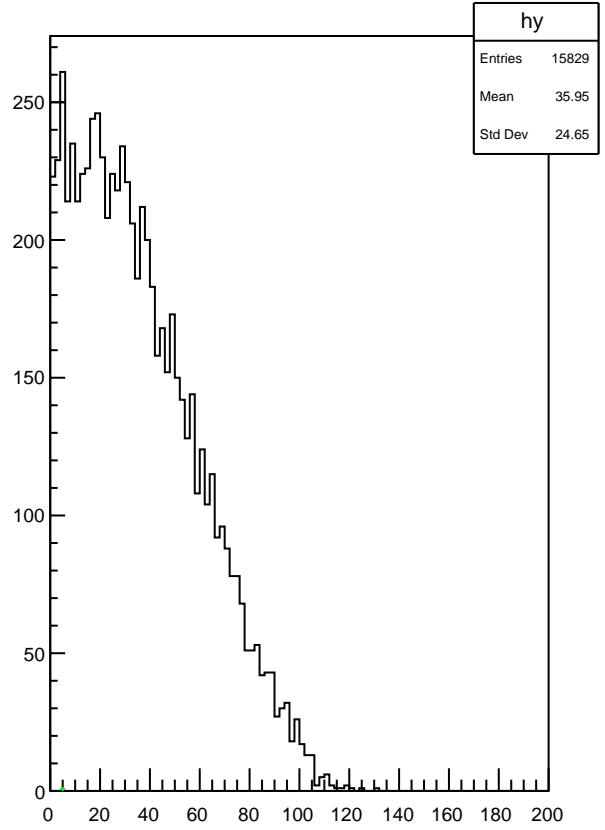
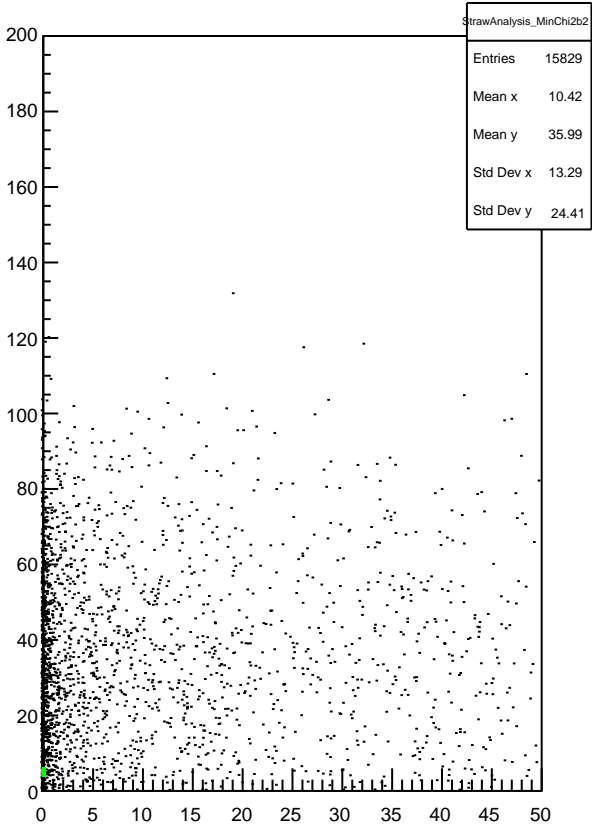


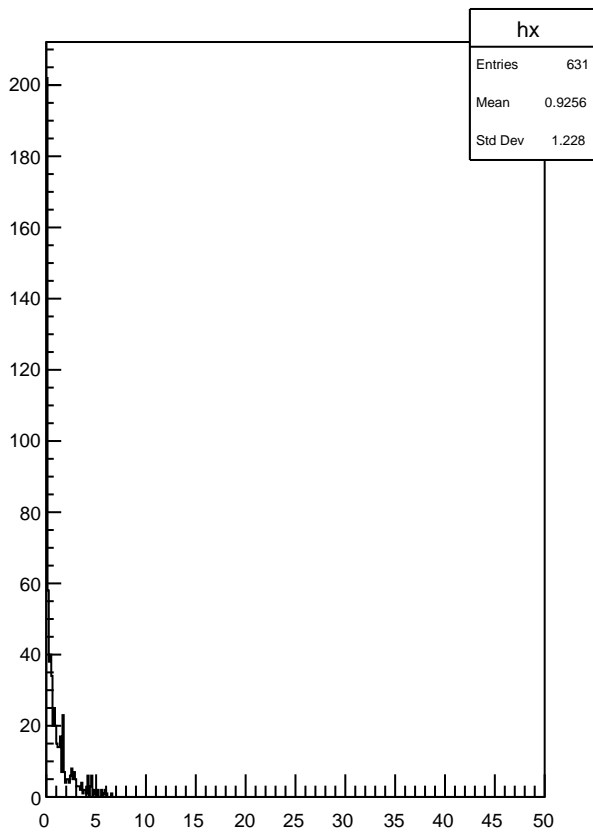
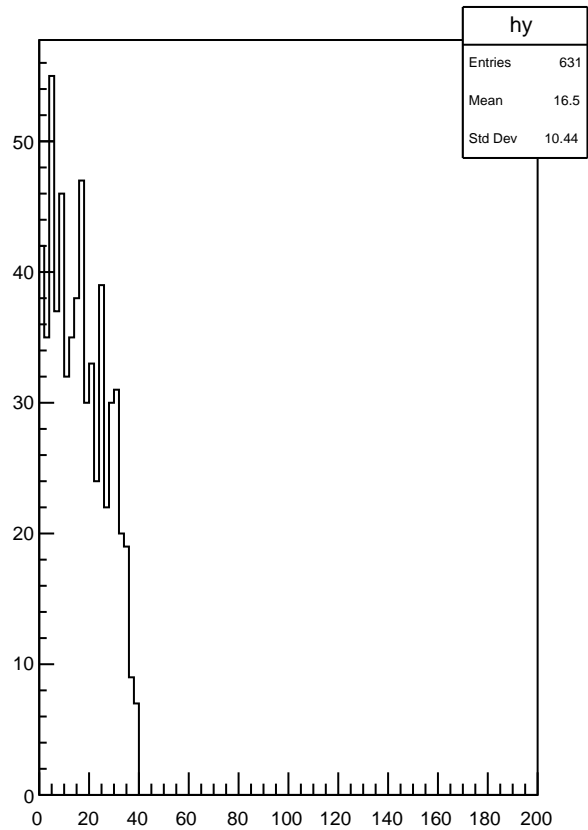
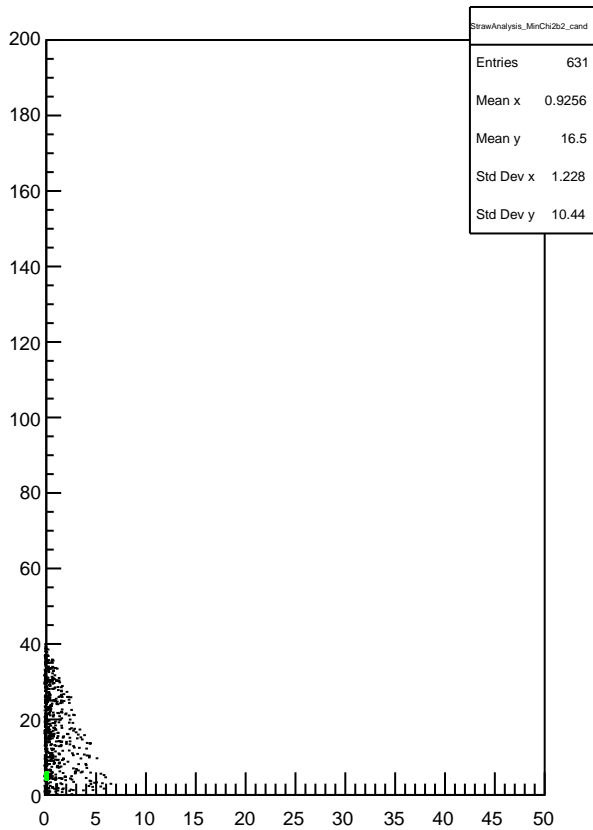


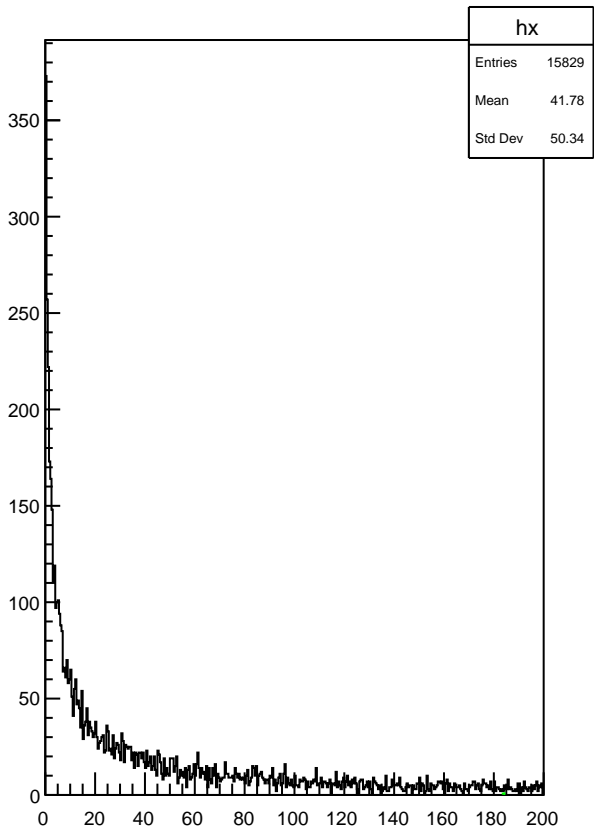
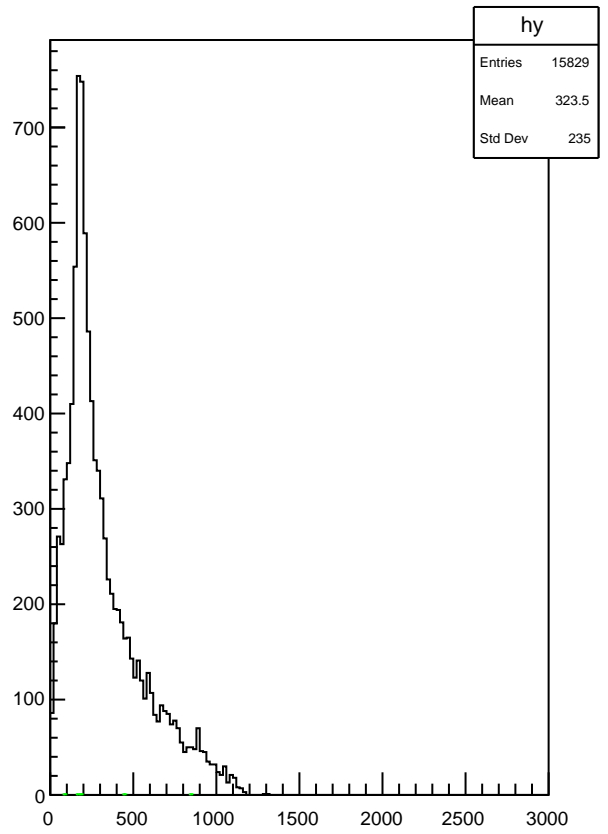
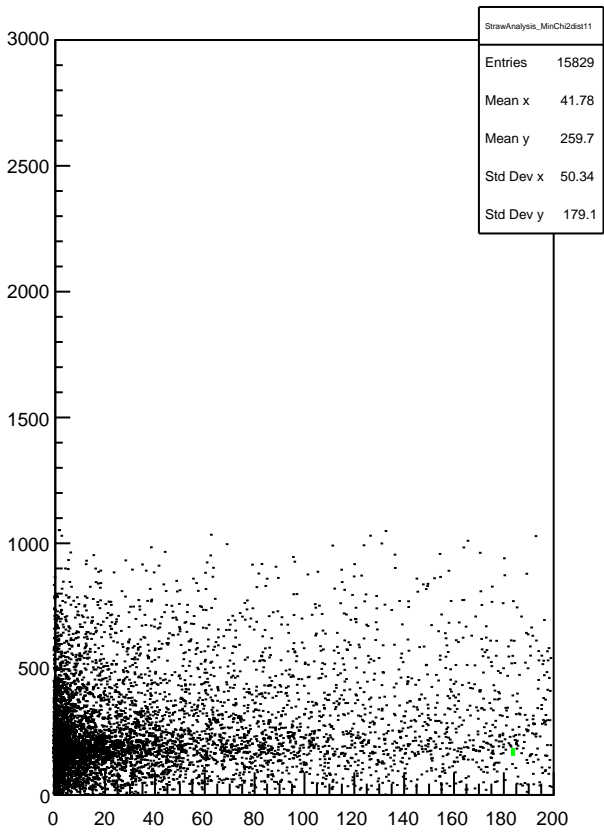


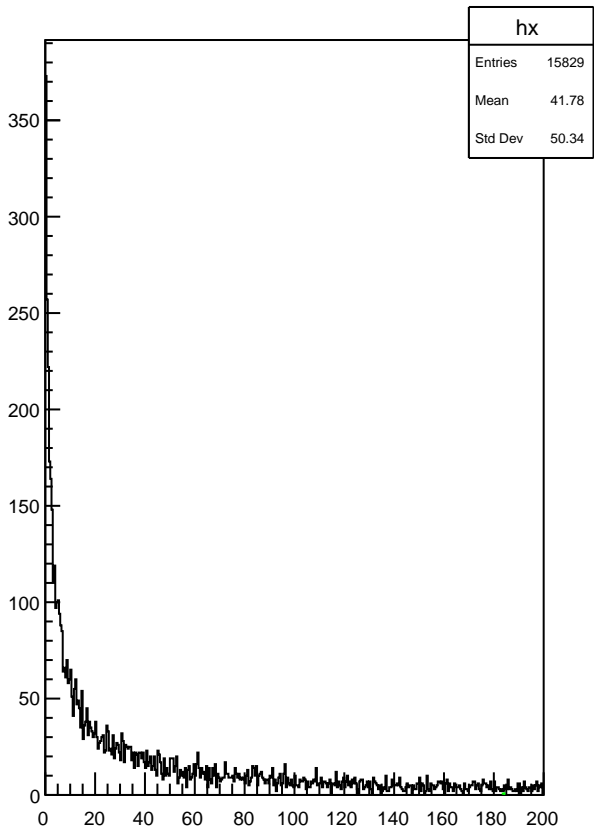
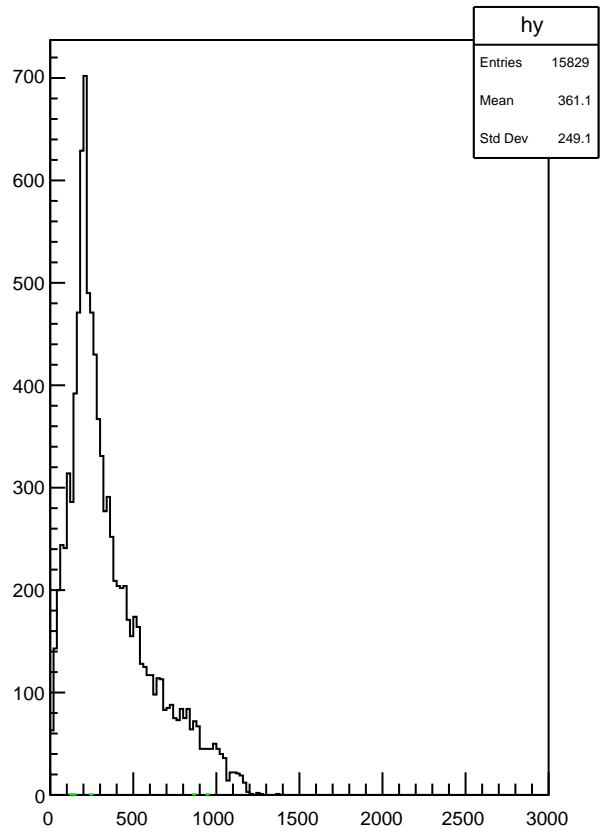
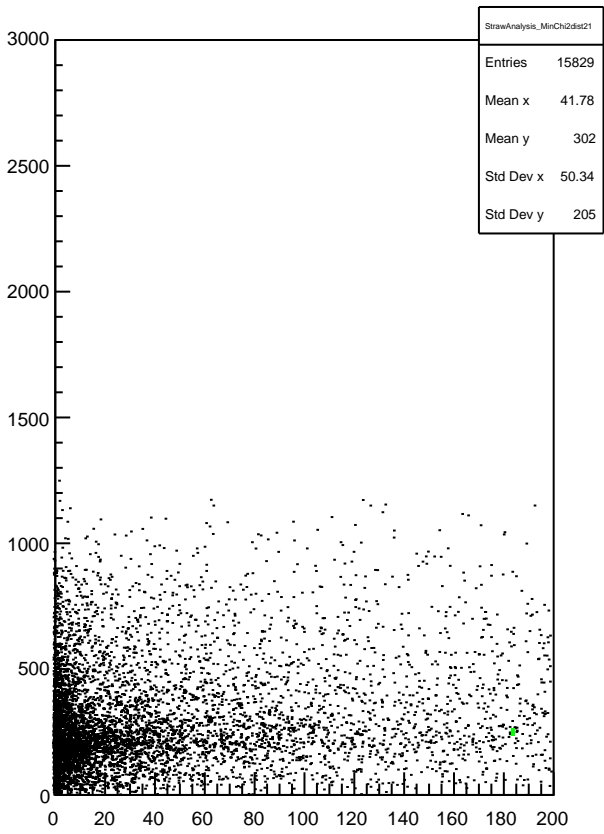


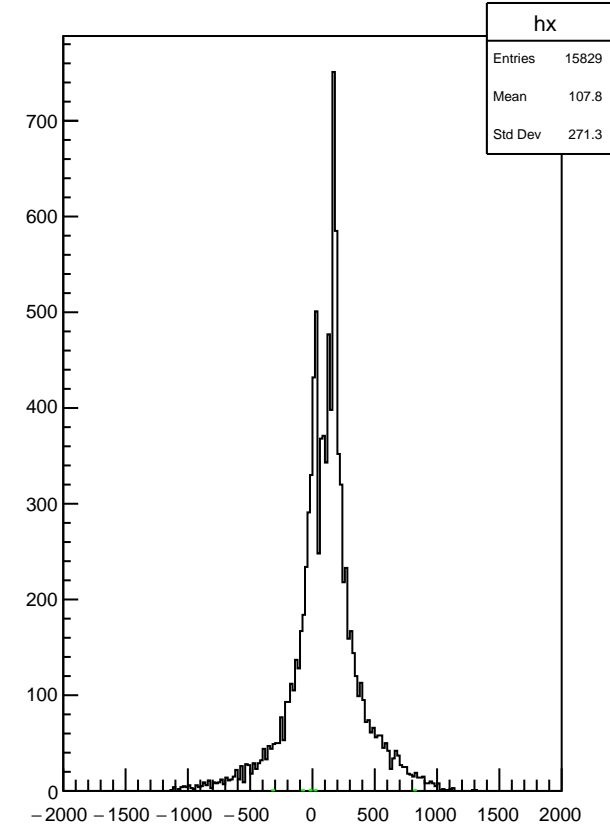
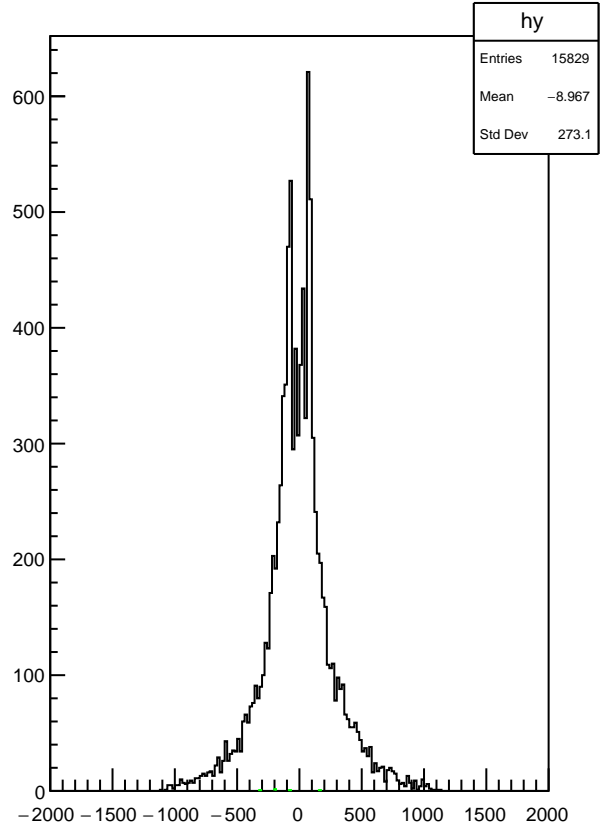
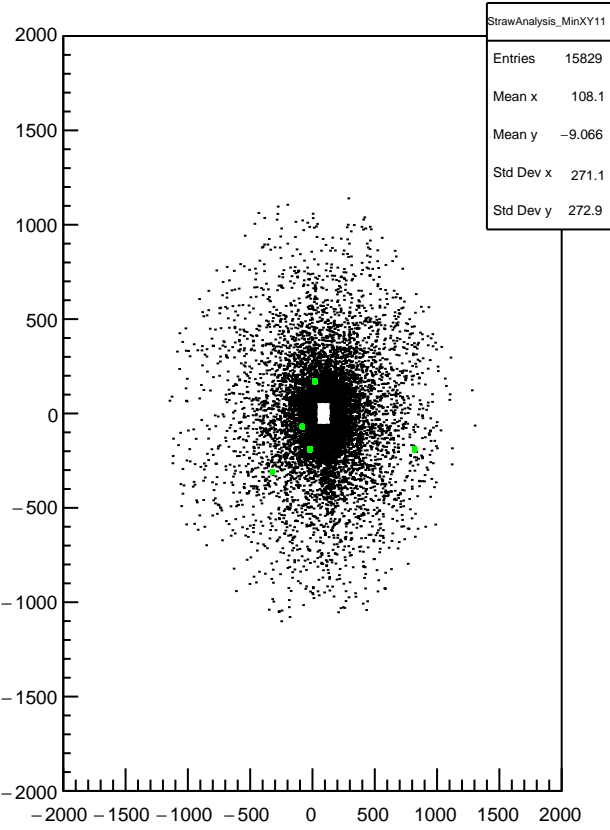


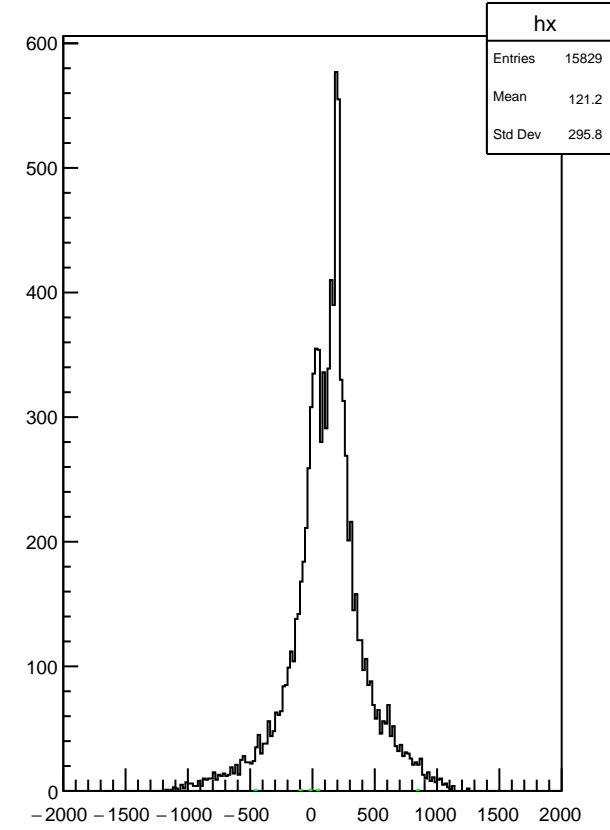
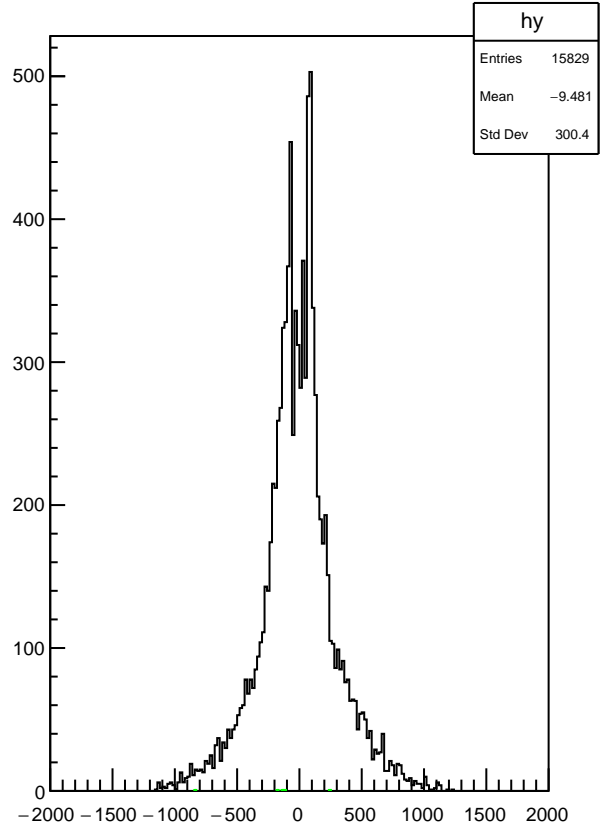
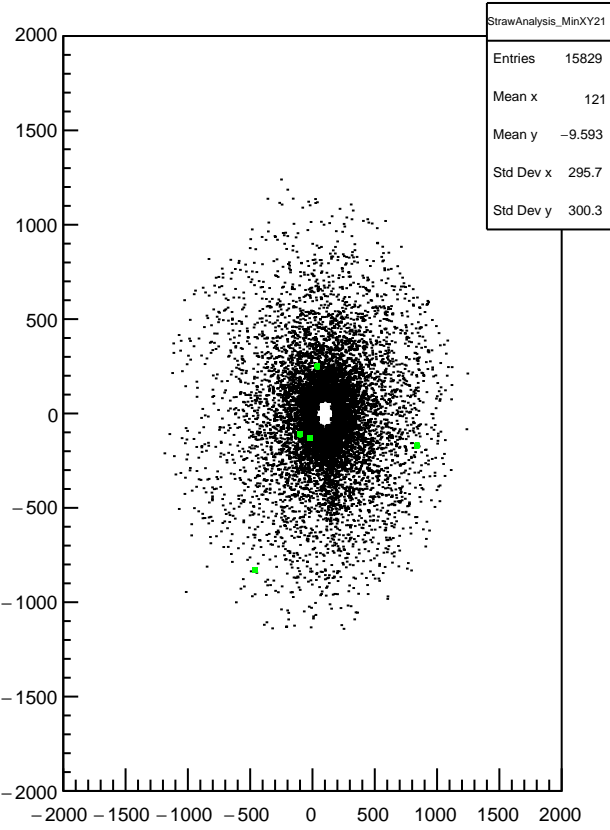


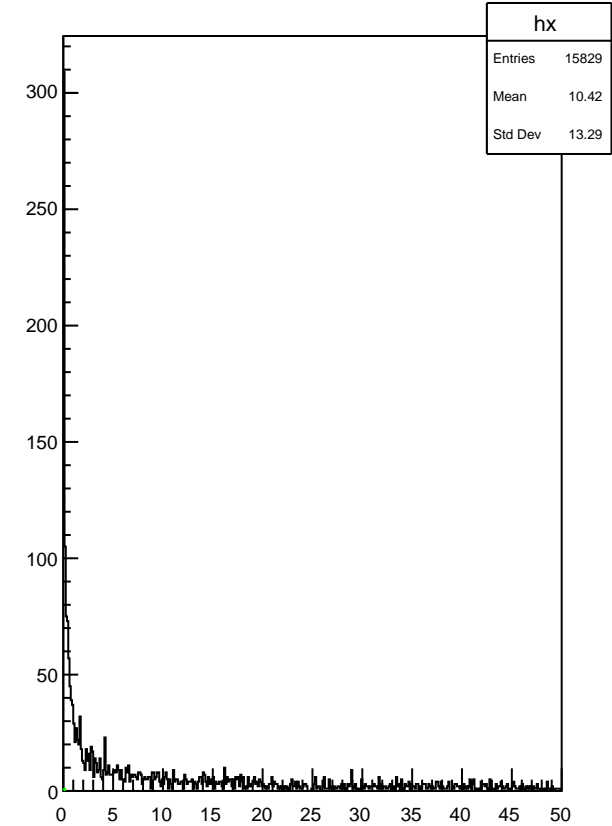
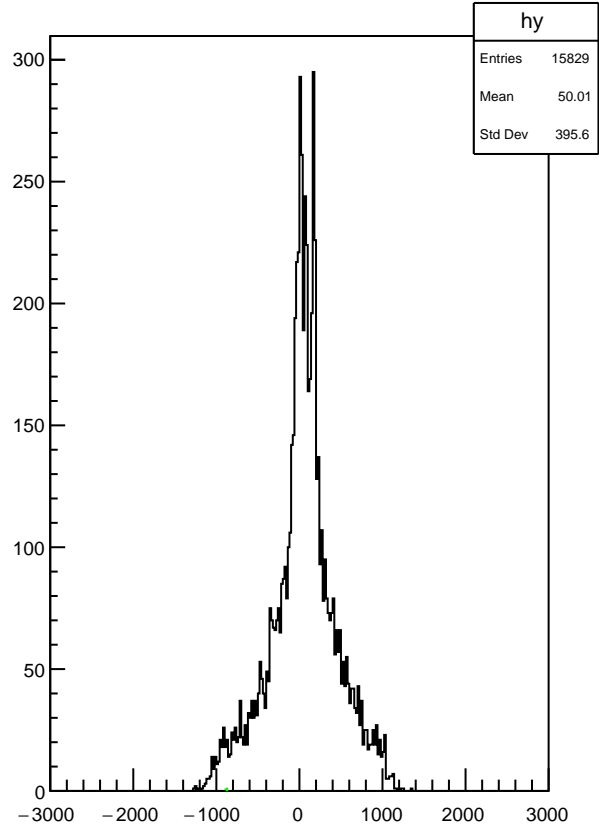
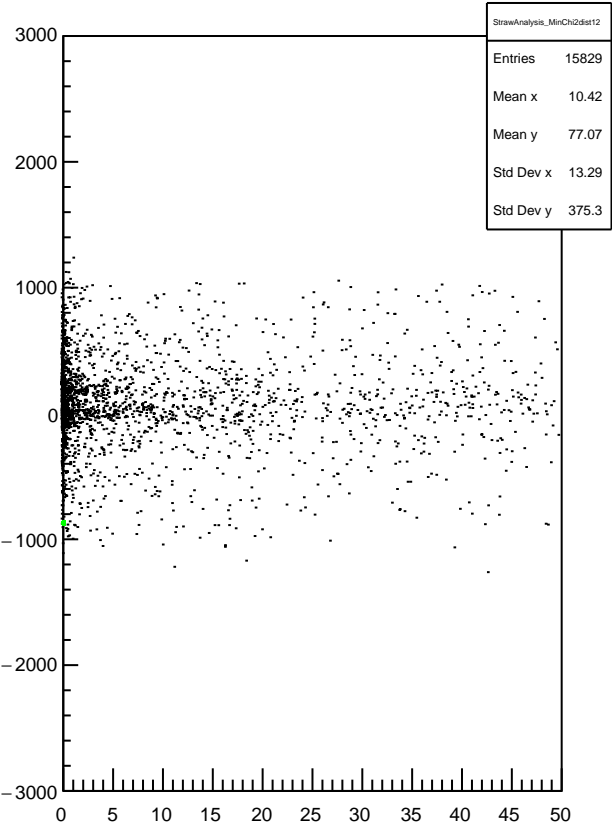


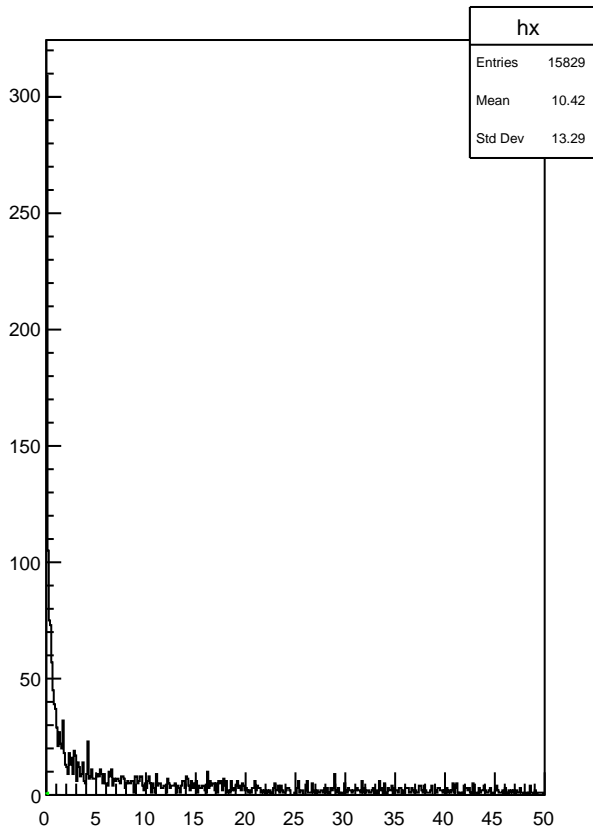
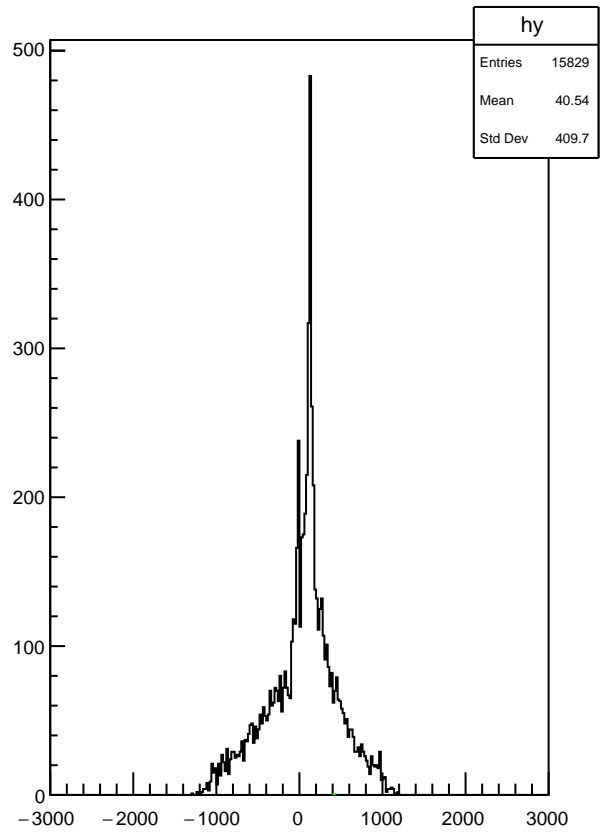
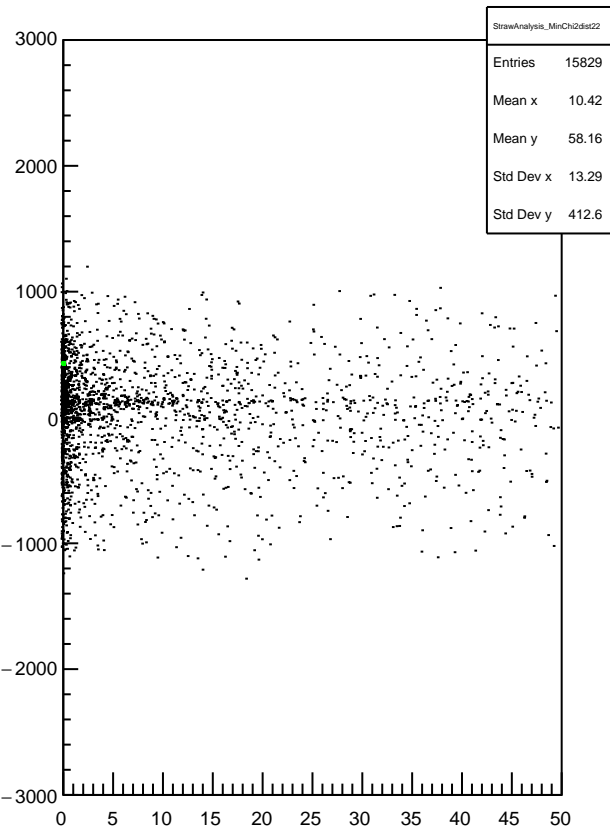


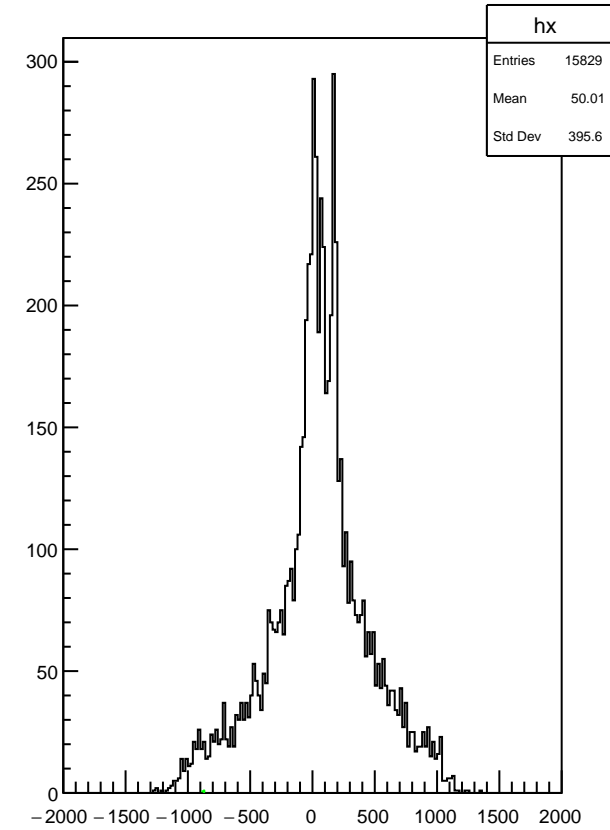
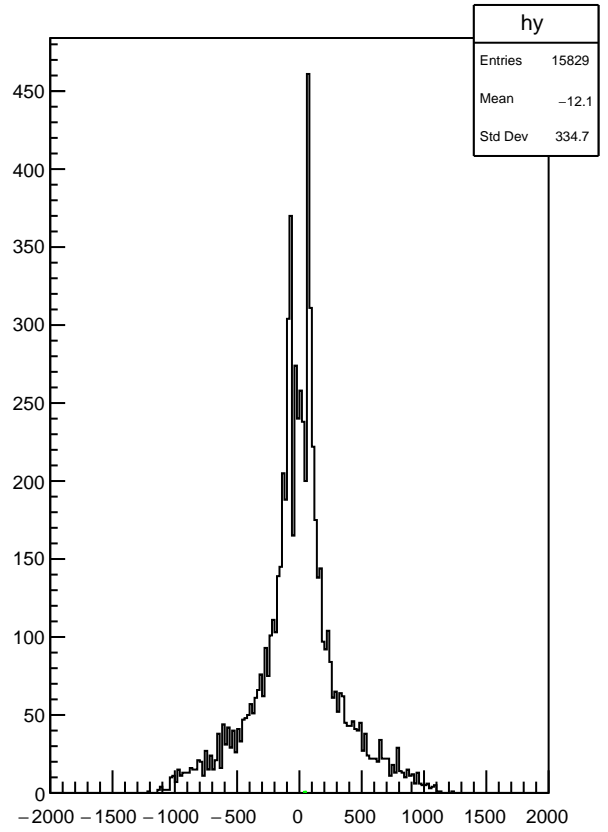
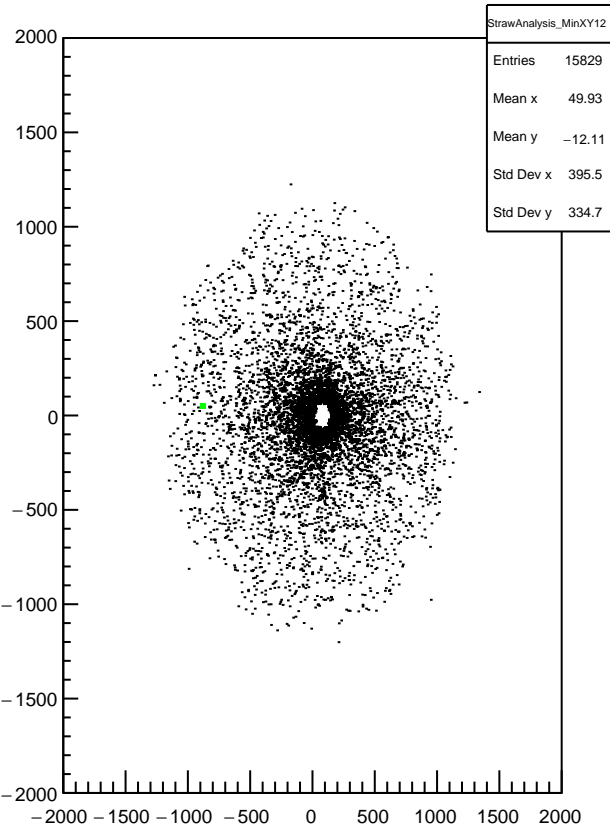


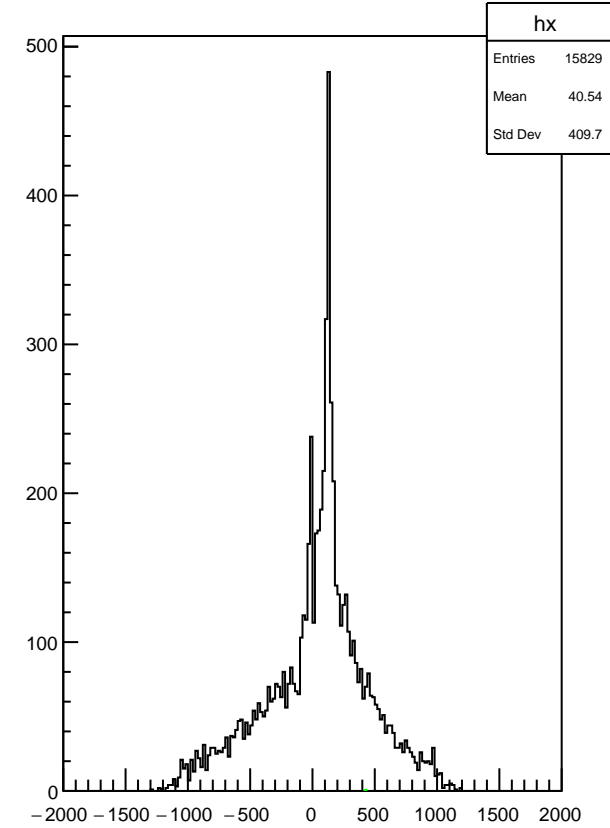
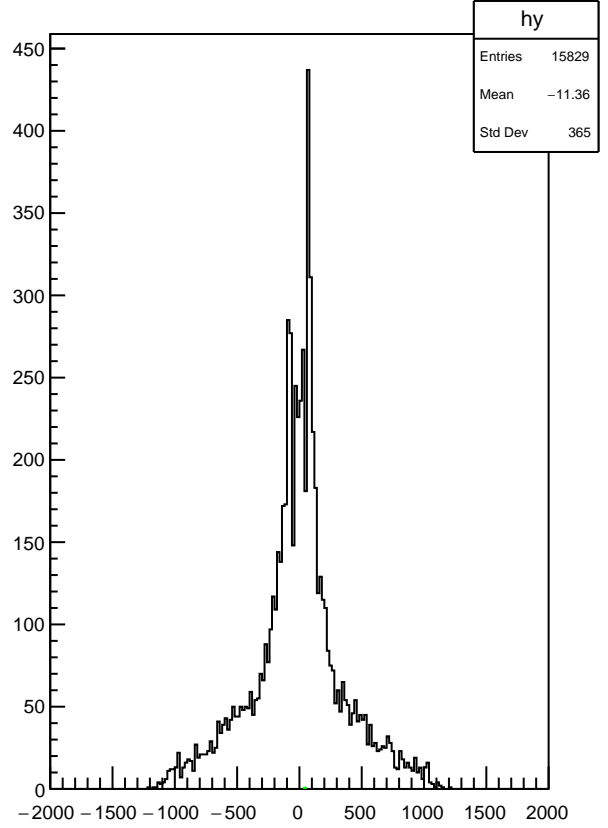
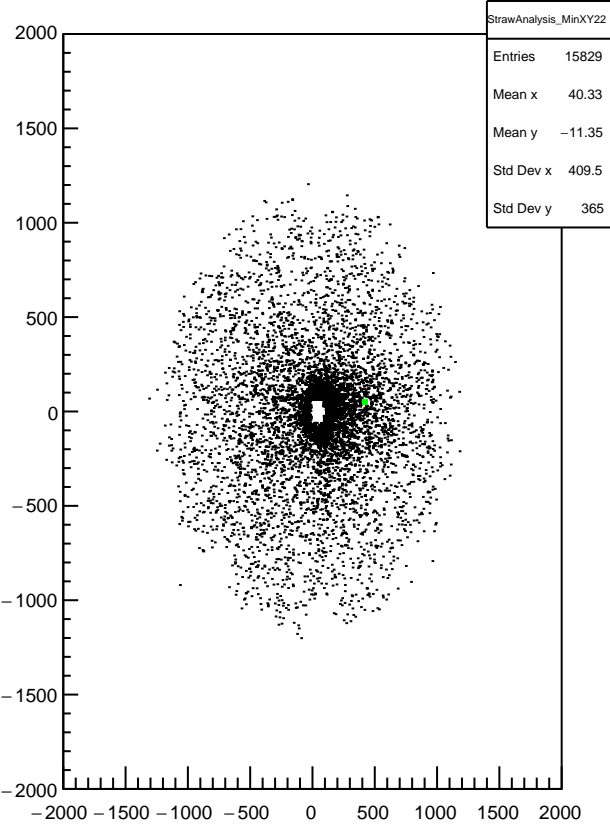


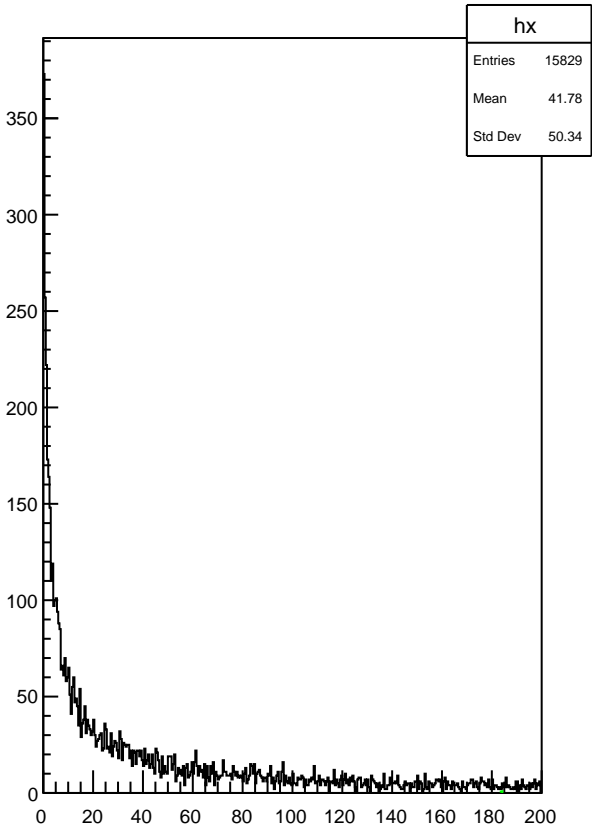
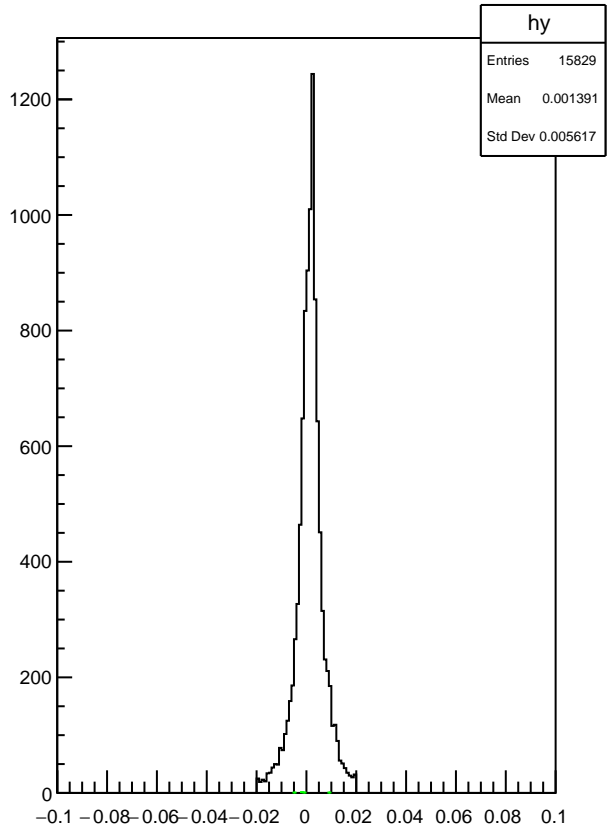
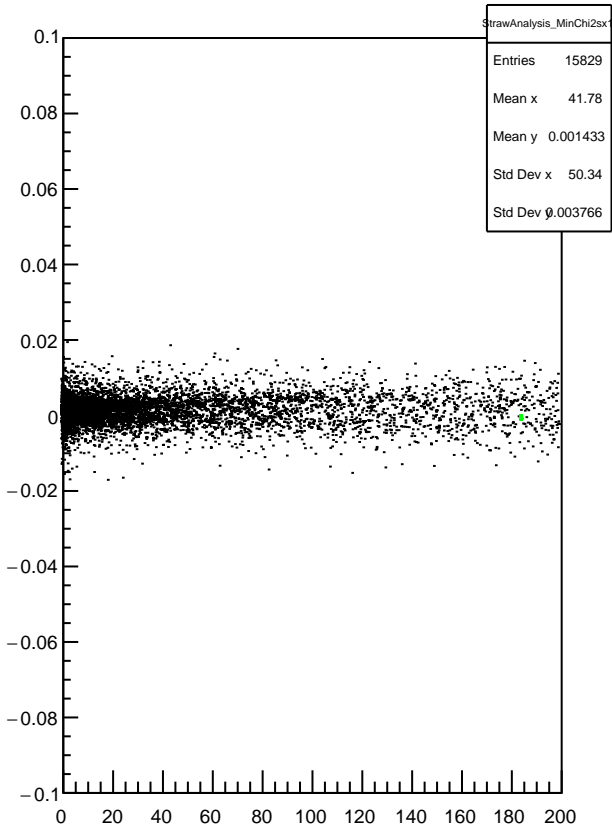


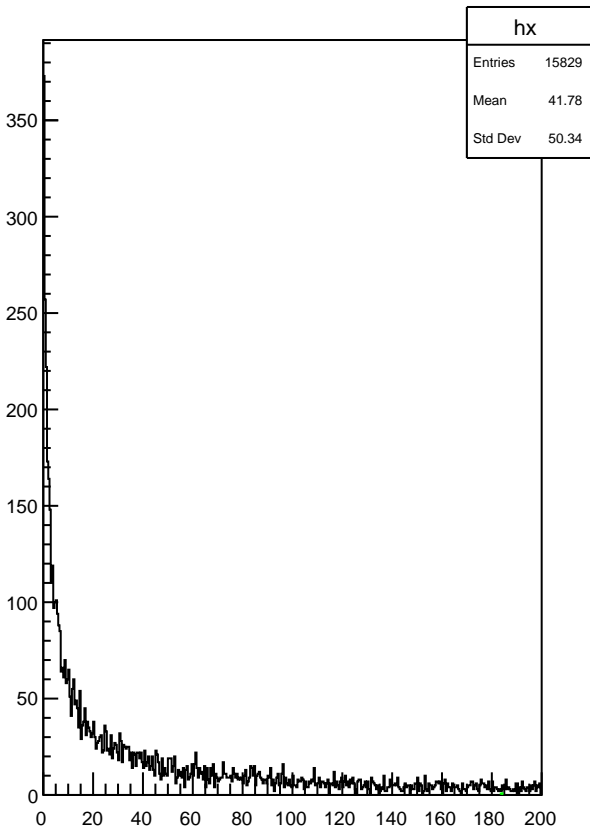
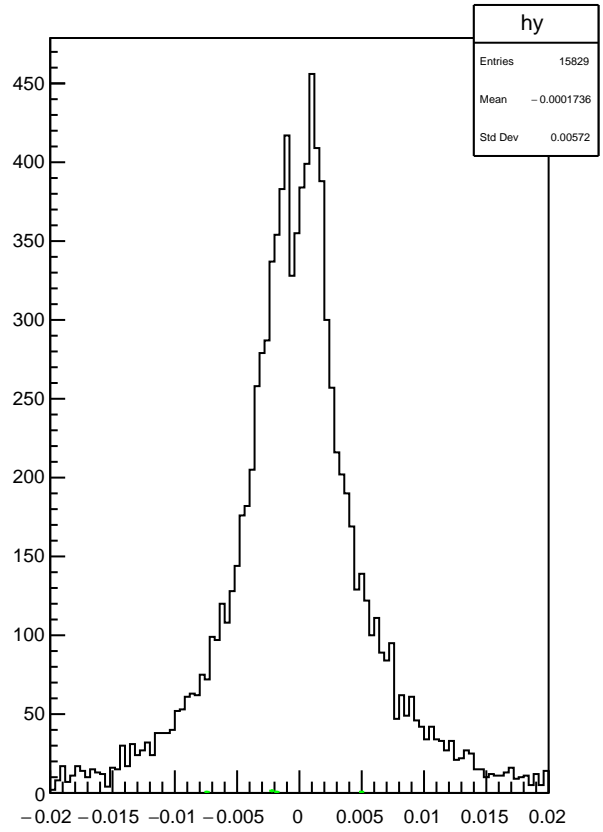
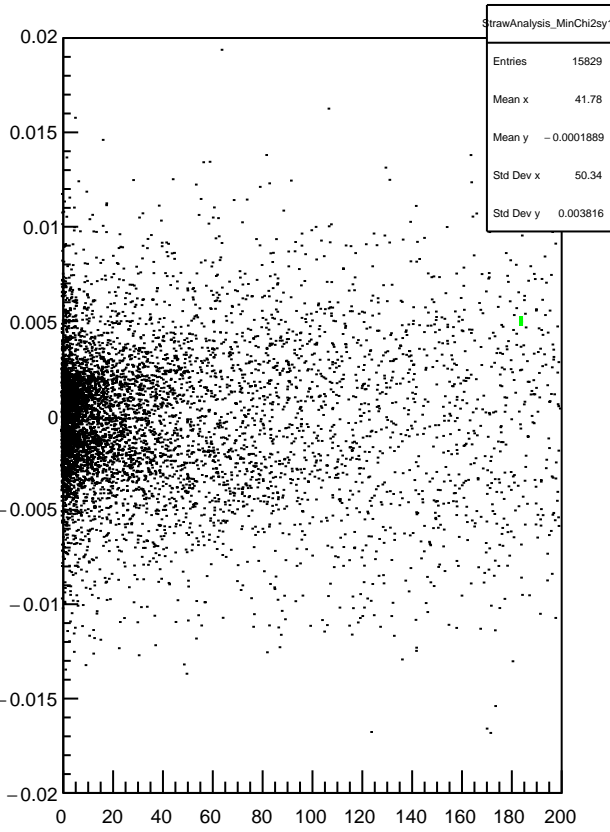


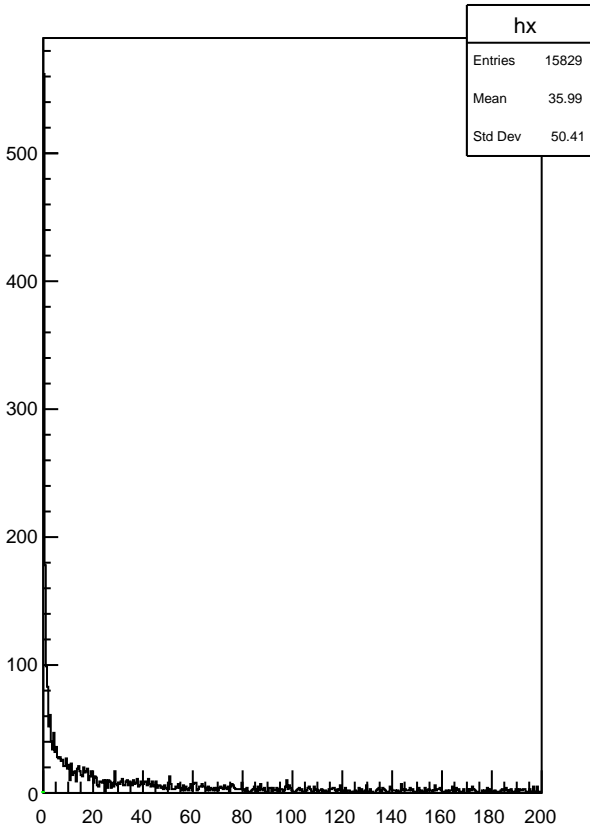
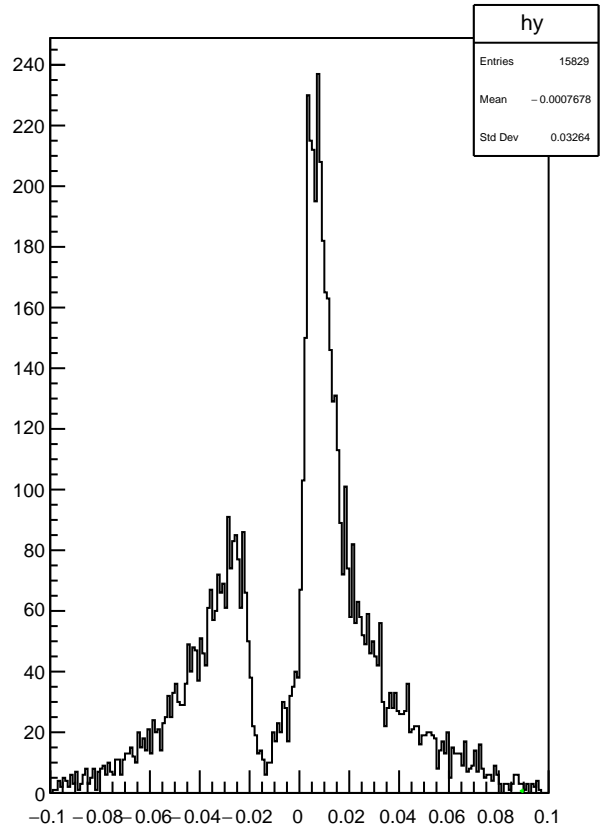
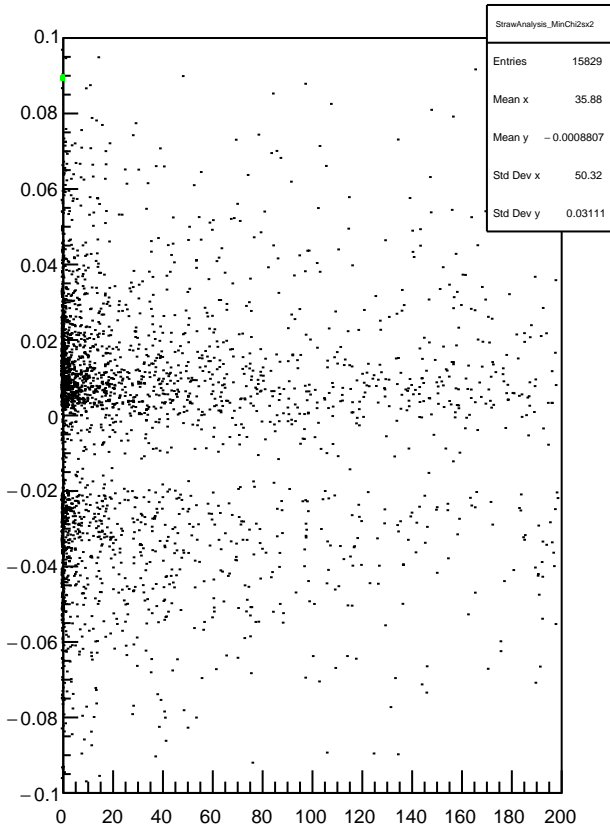


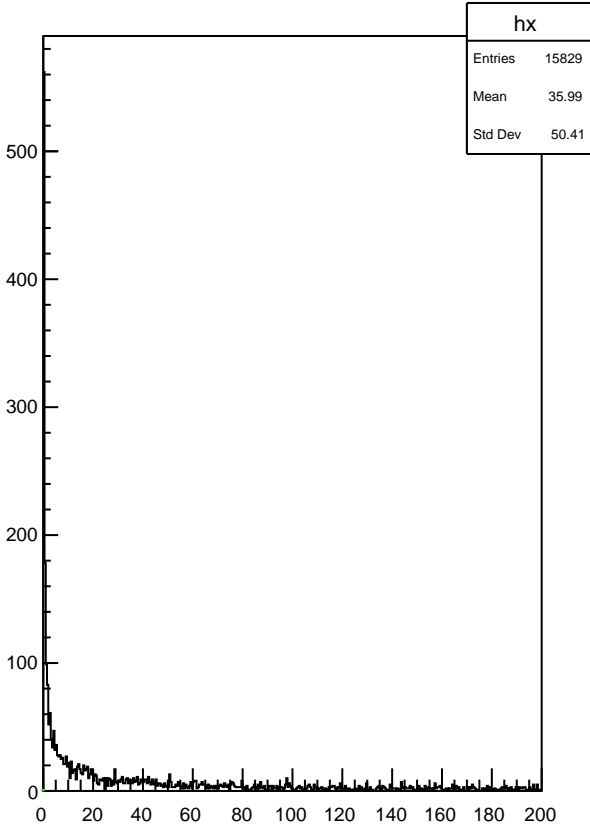
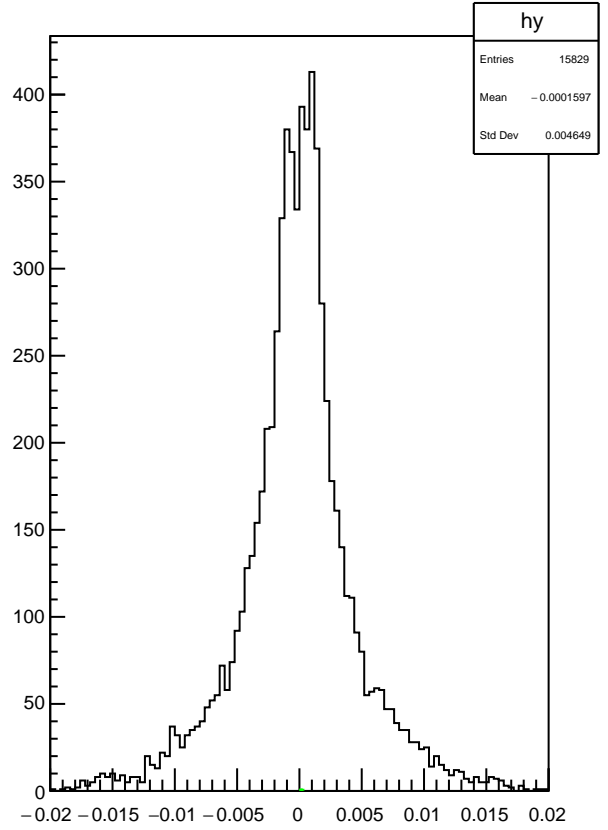
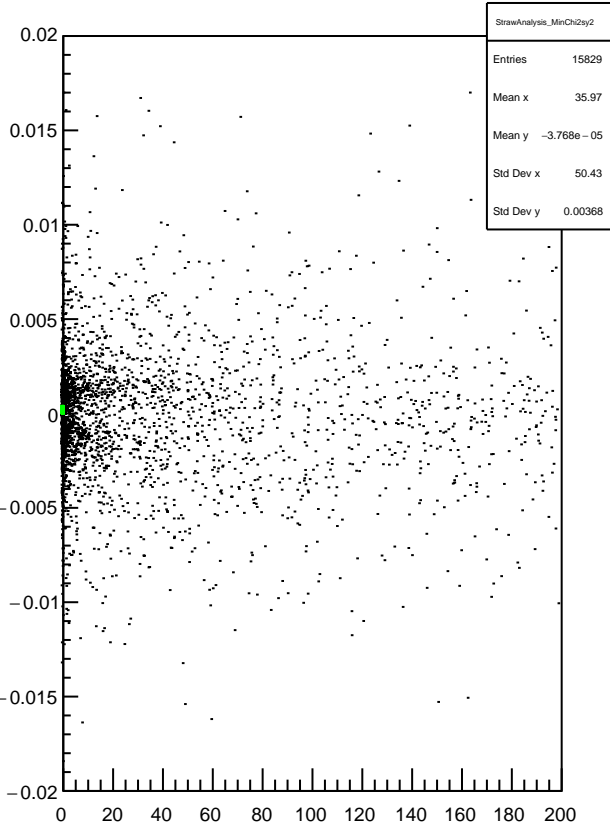


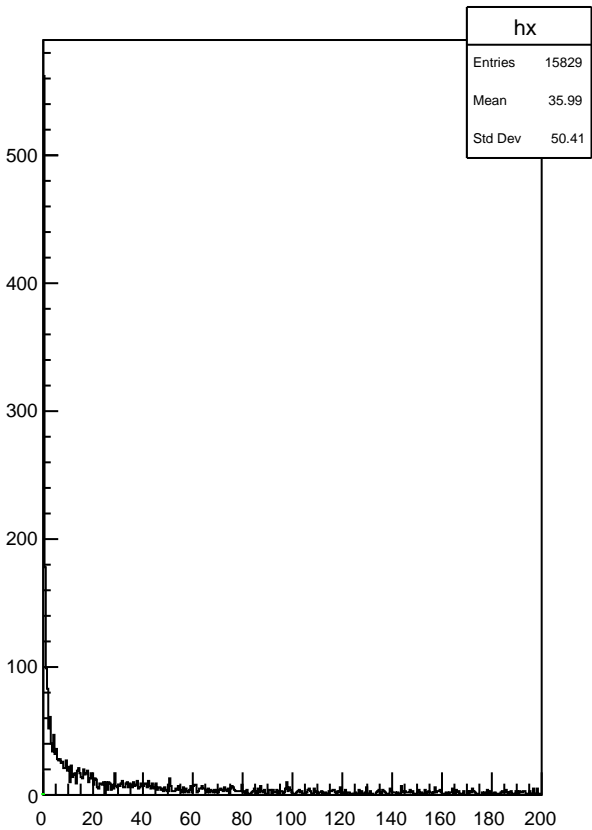
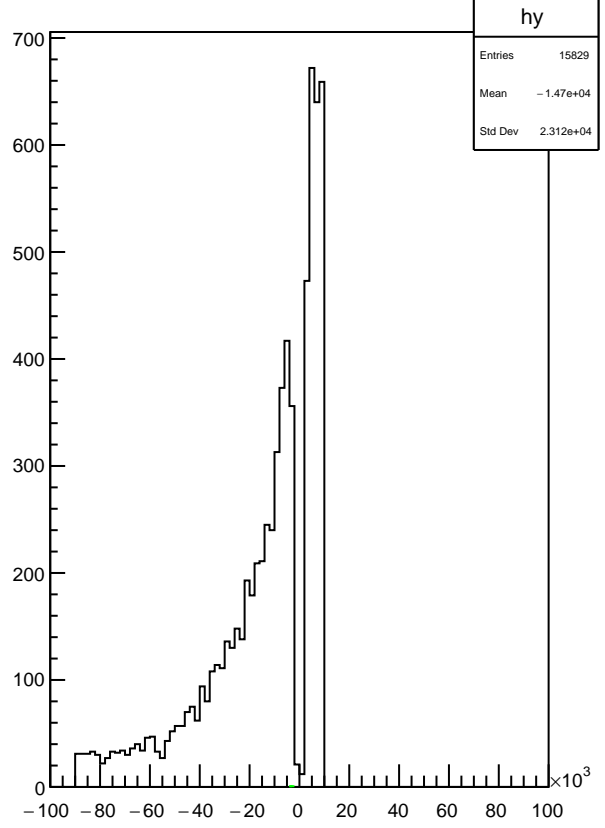
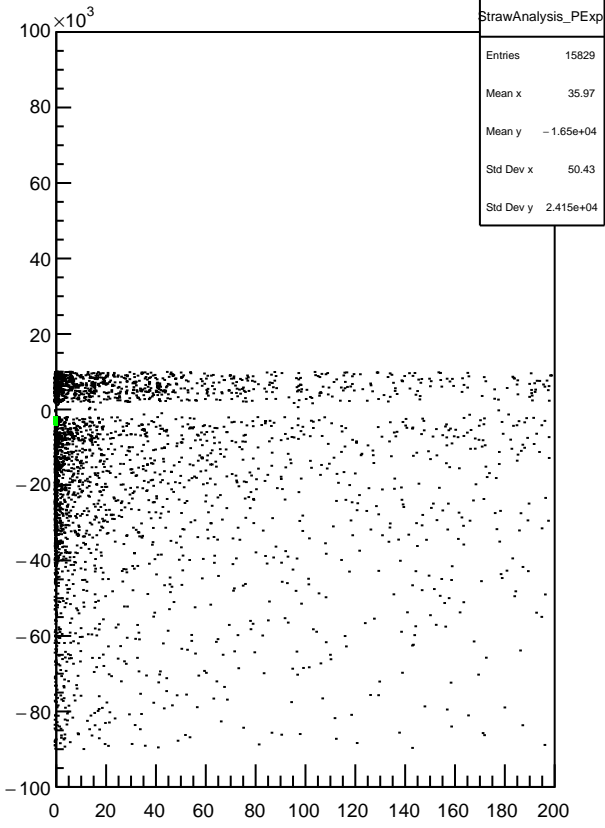


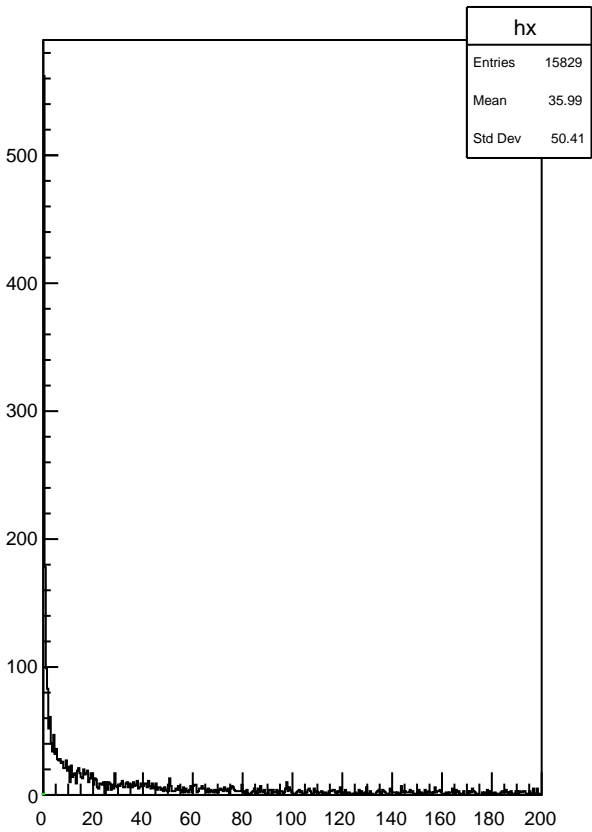
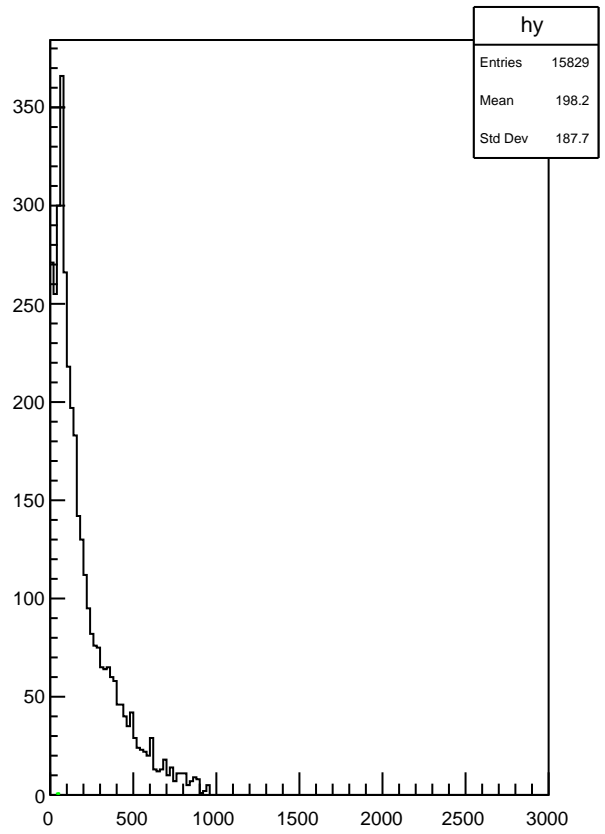
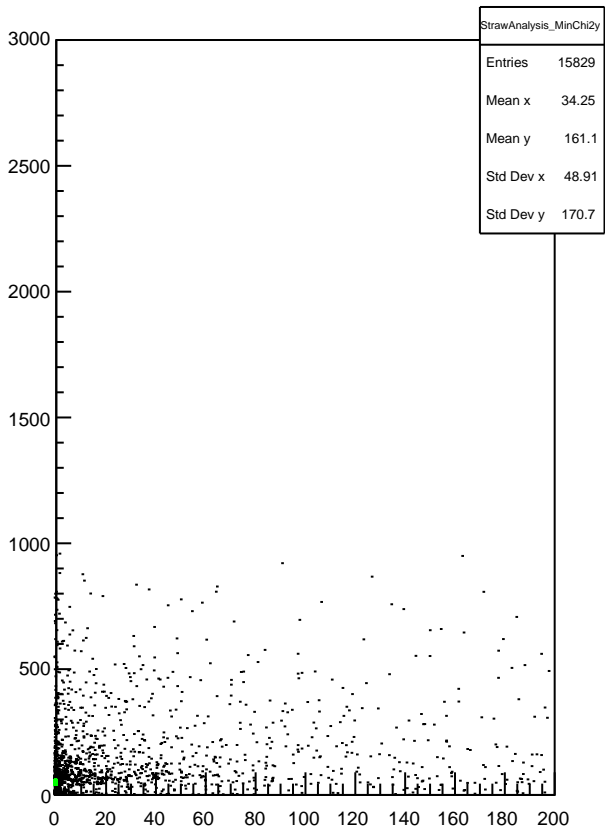


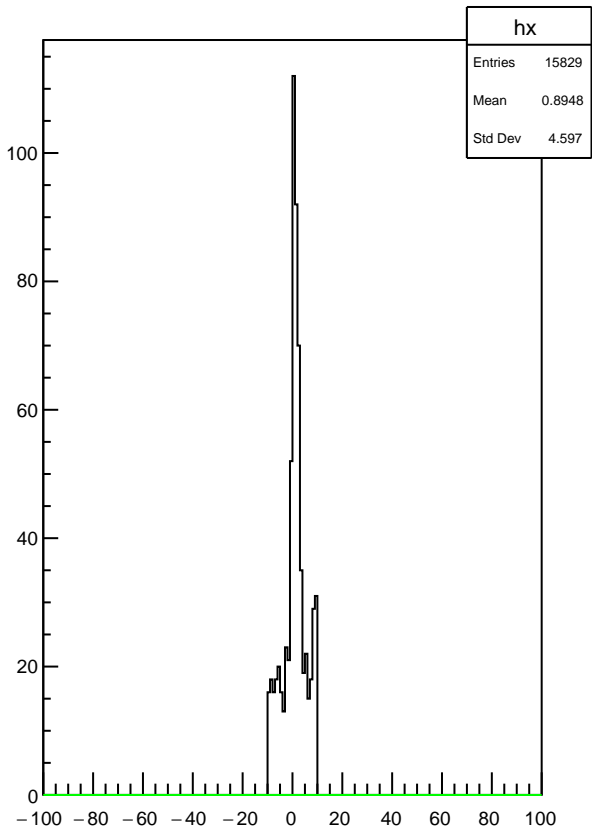
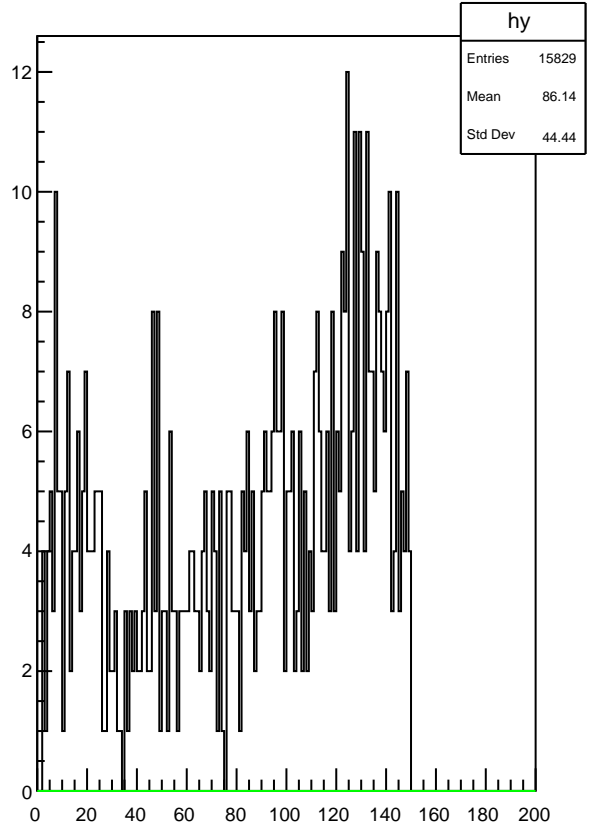
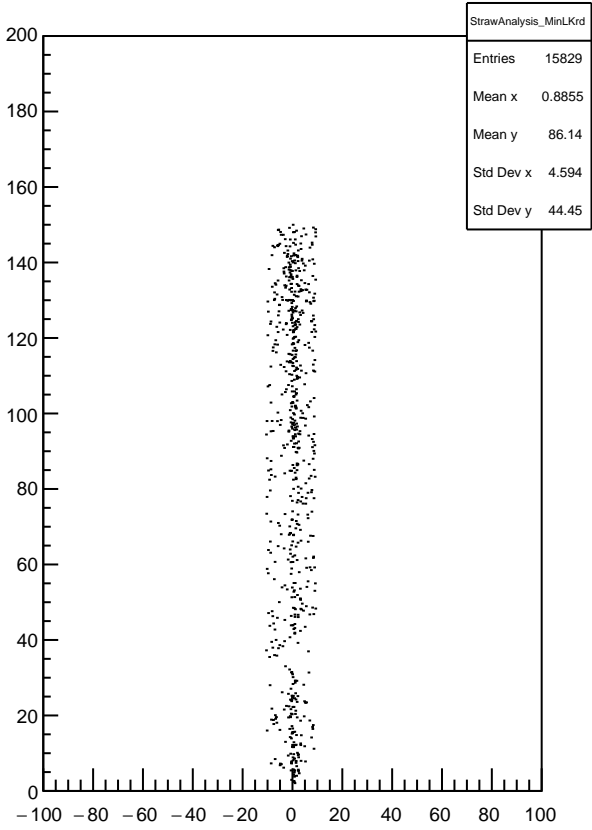


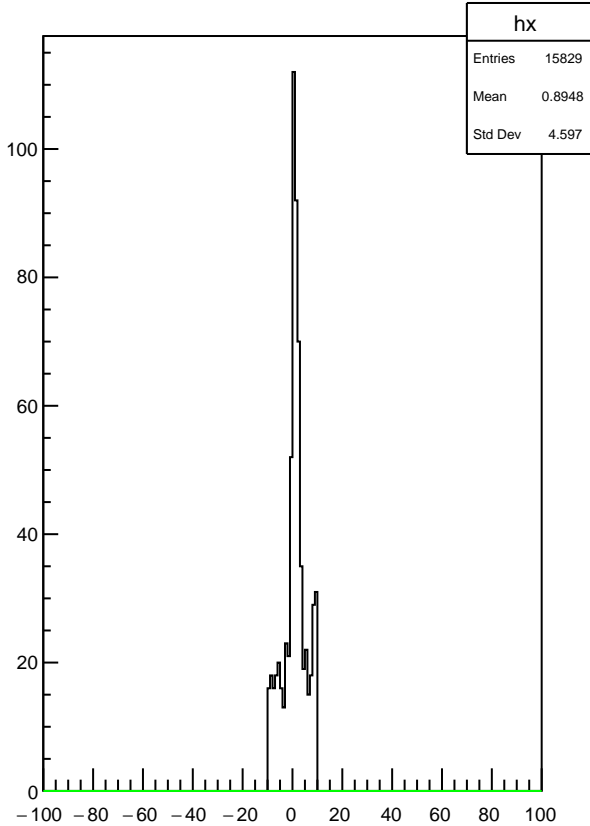
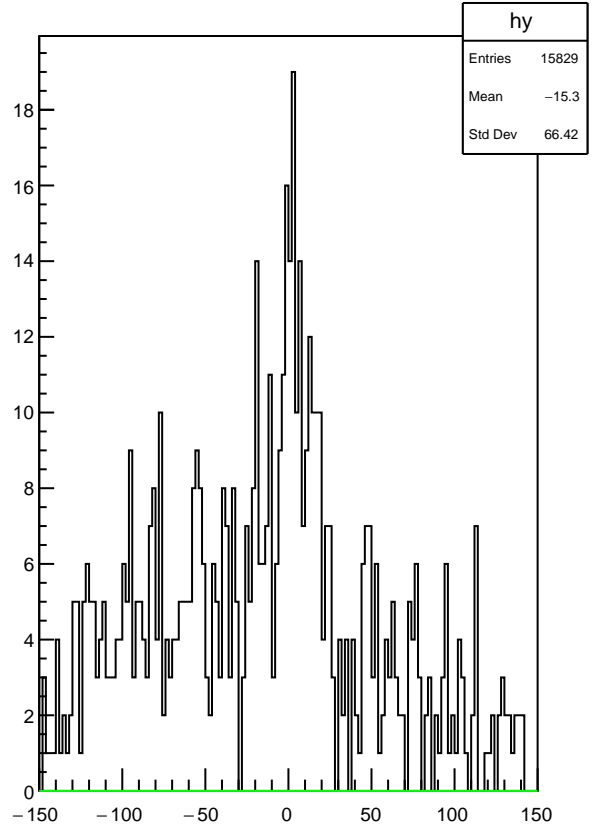
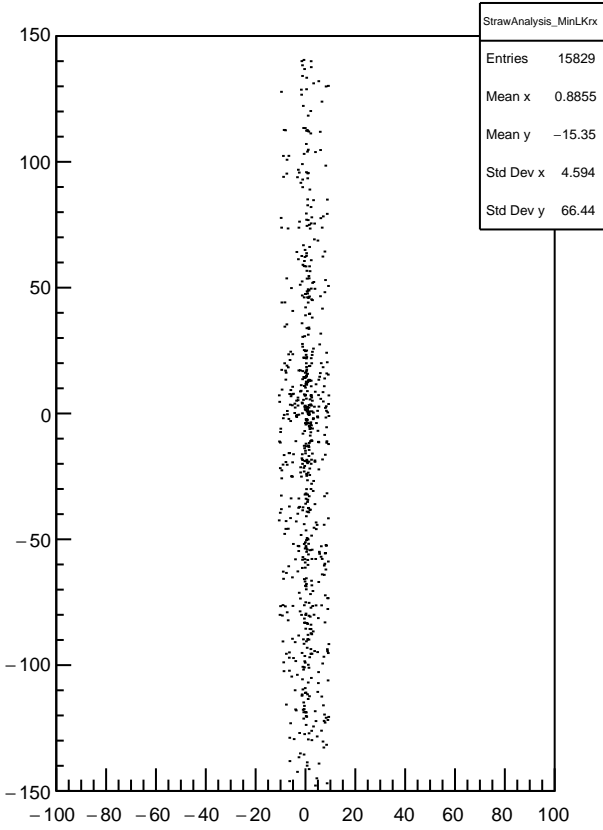


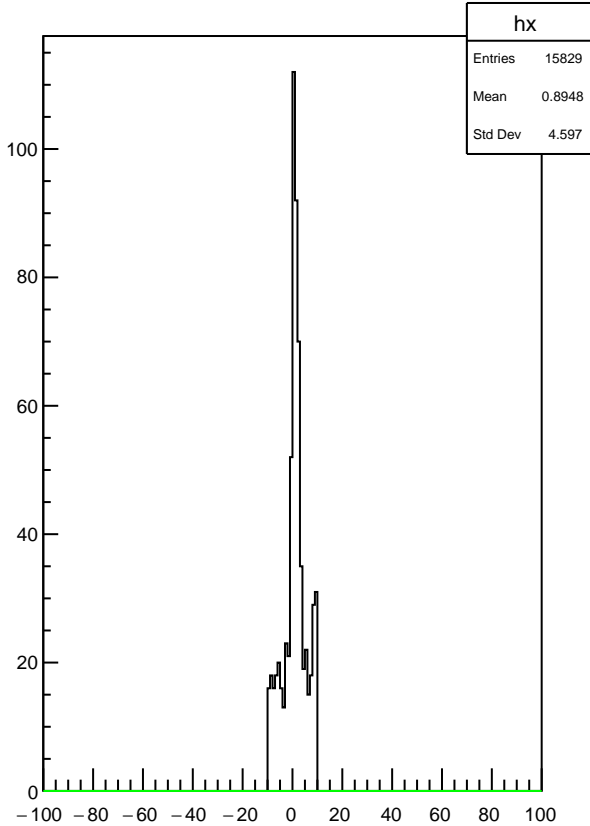
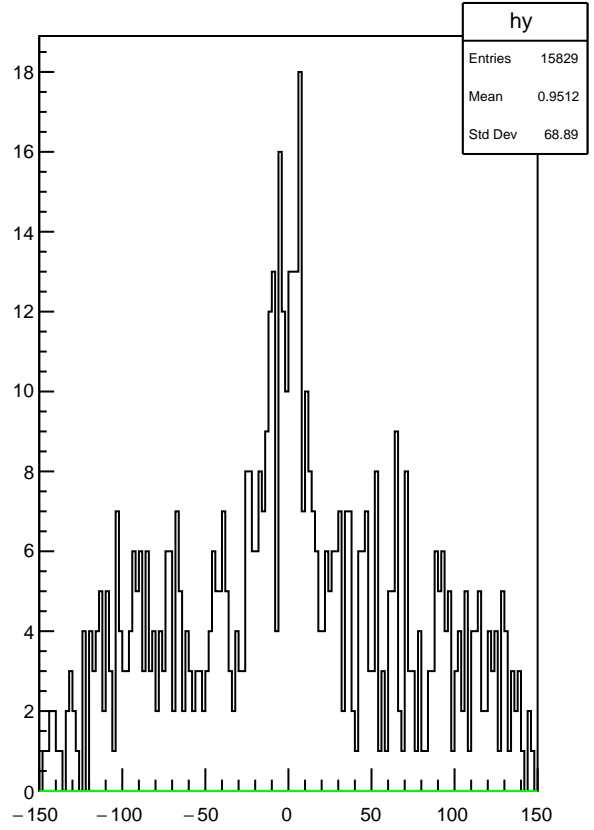
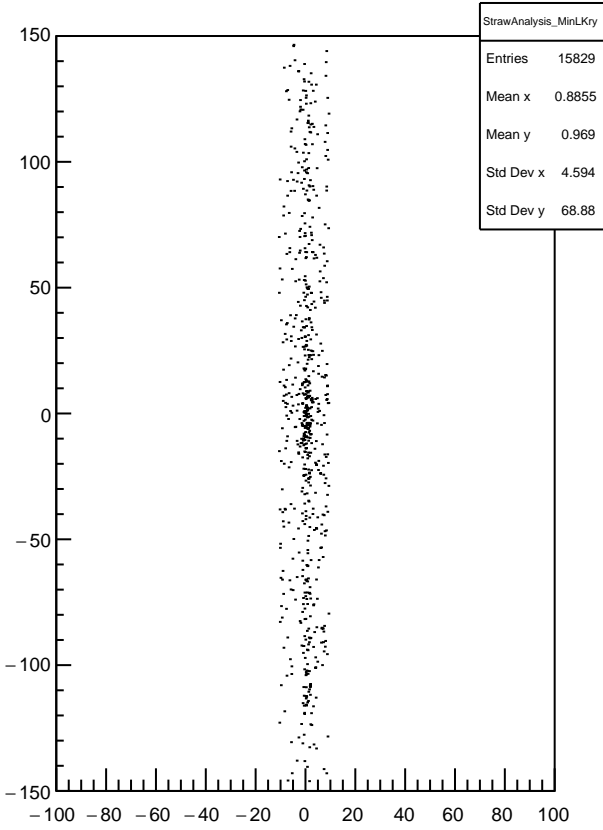


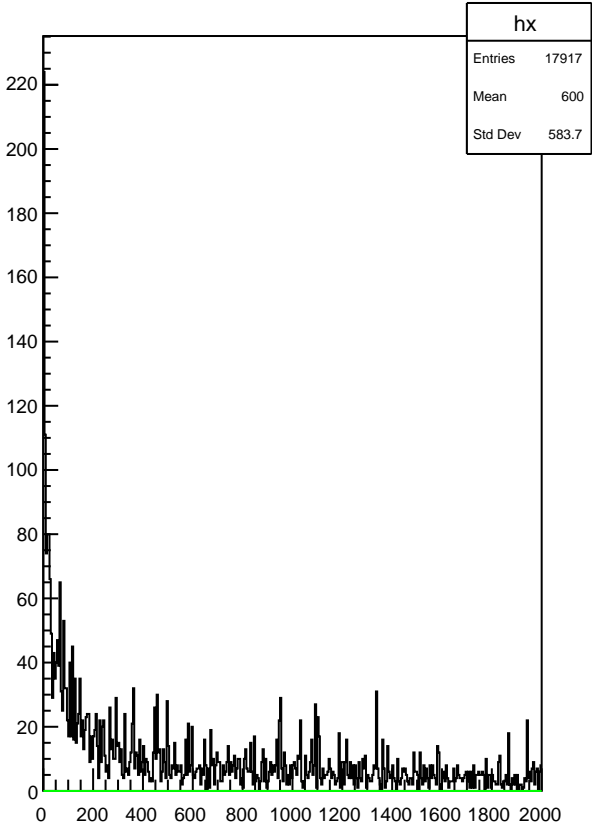
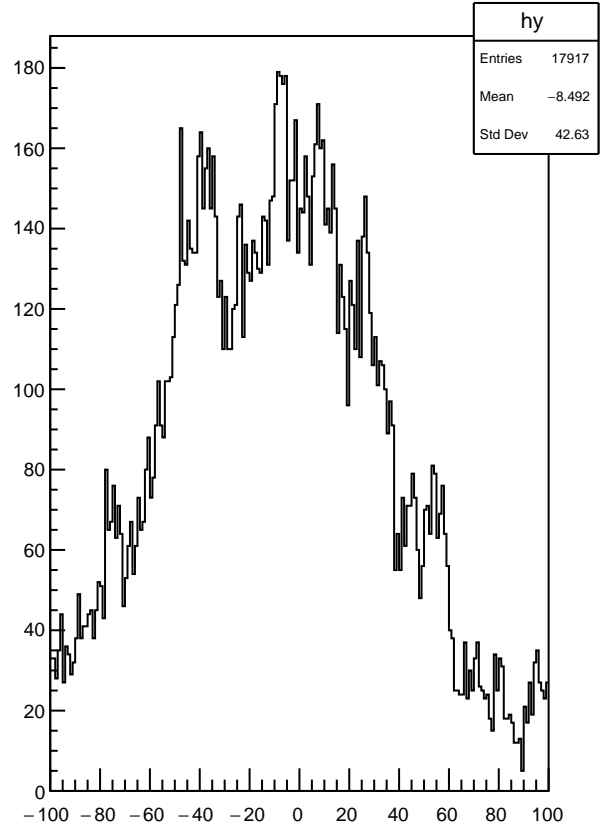
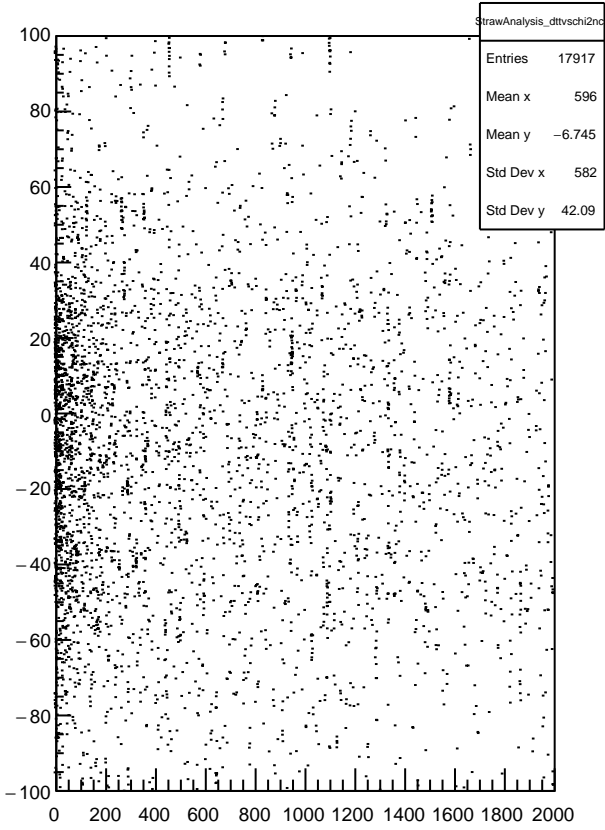


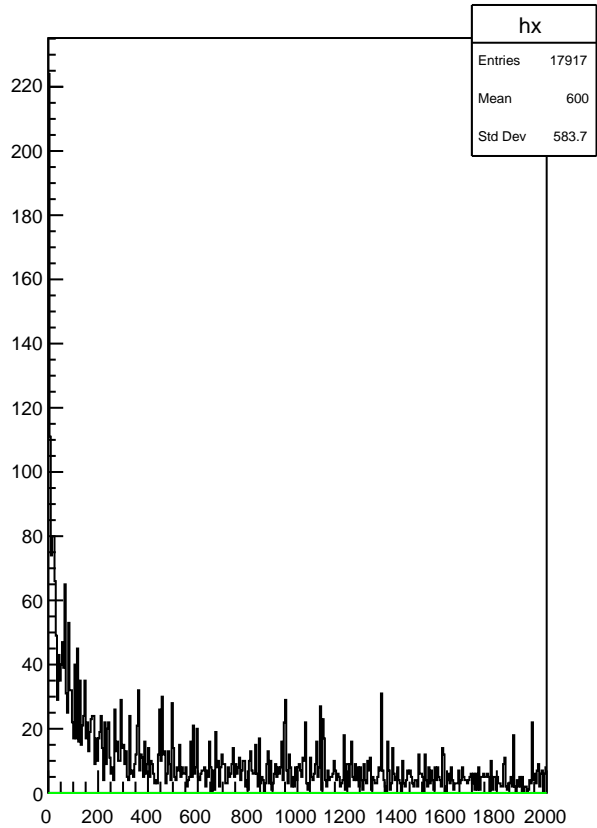
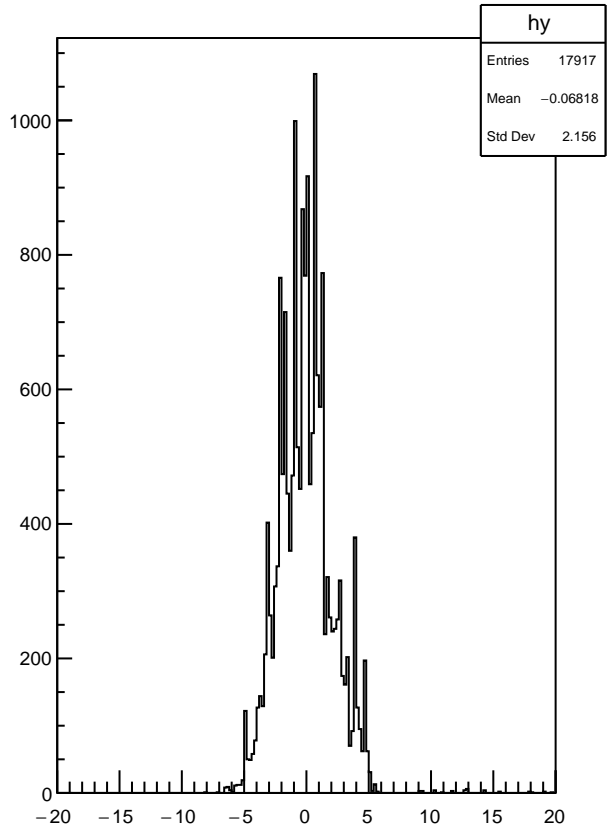
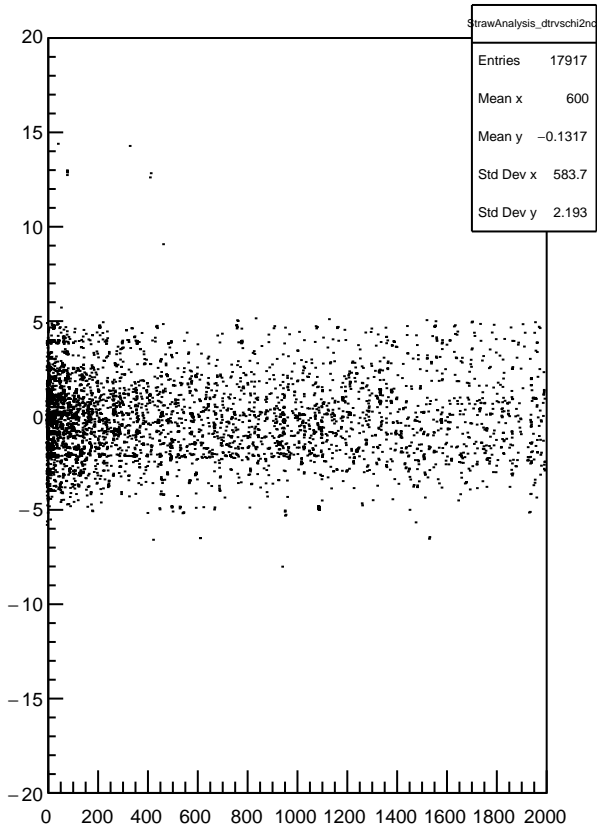


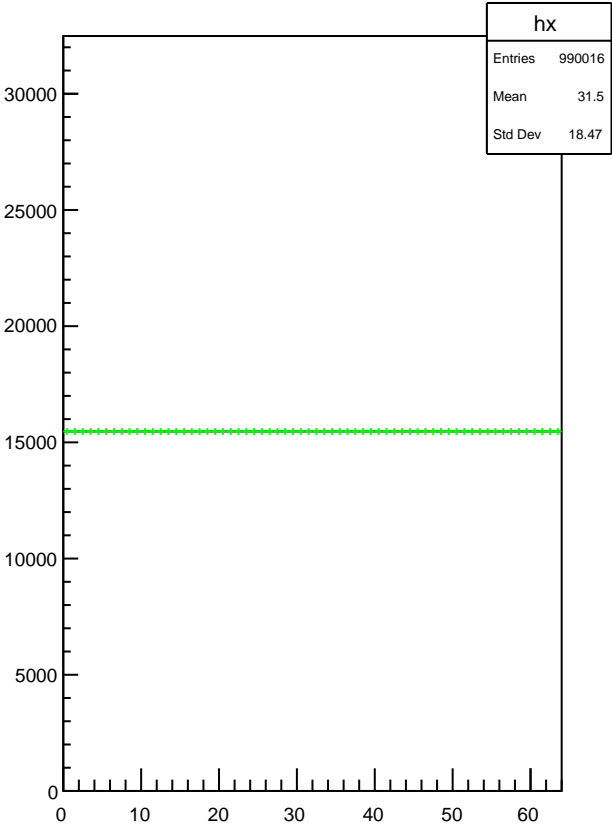
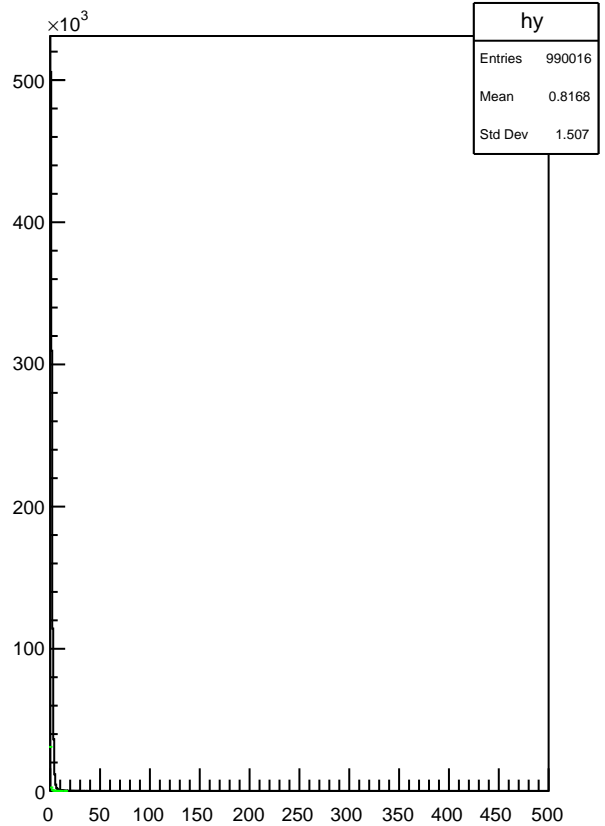
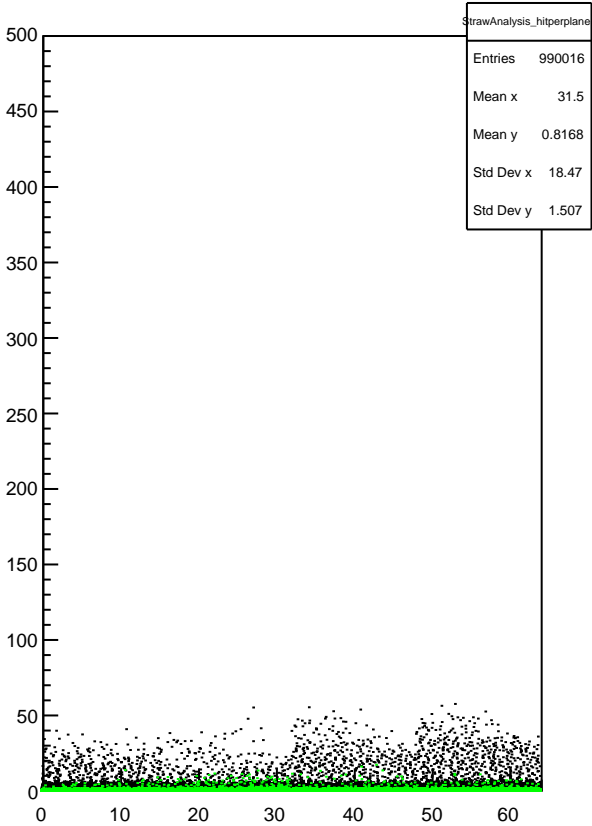




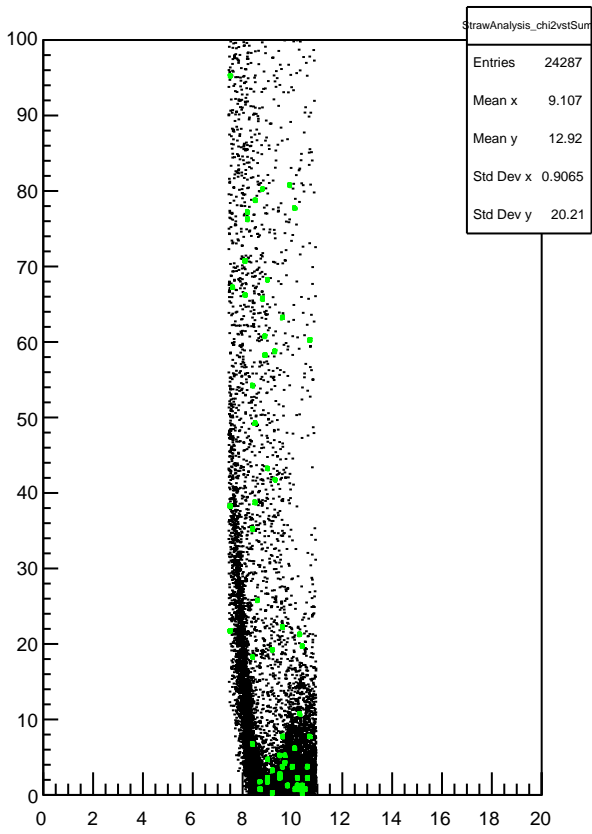




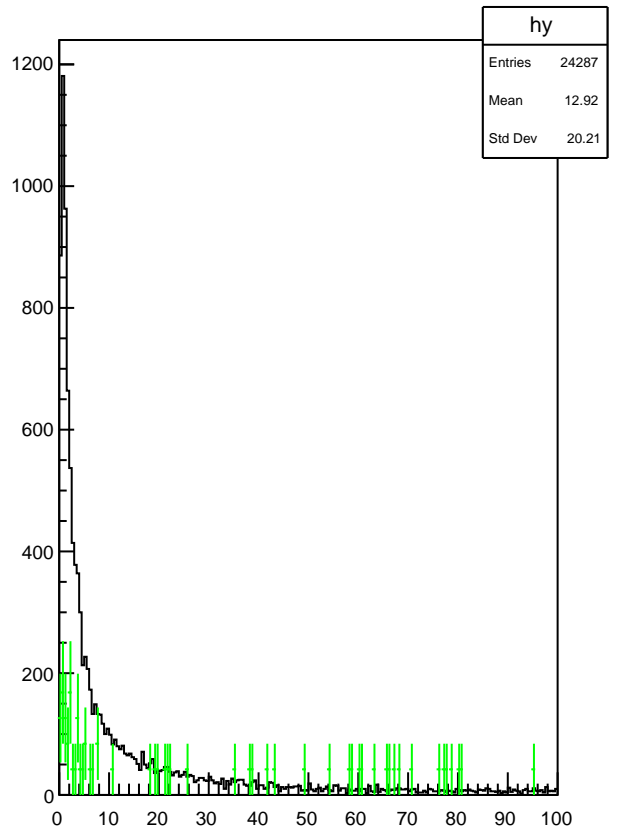




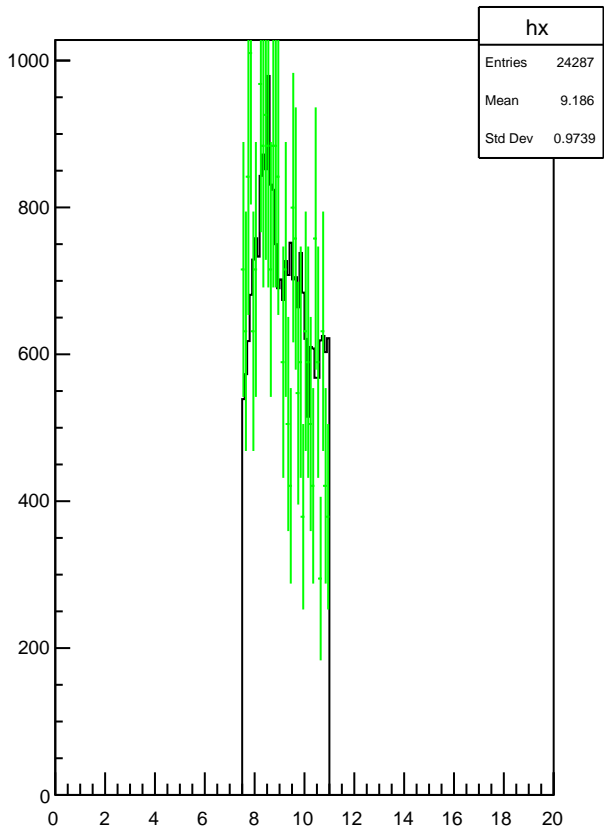
Plot 242 KaonEventAnalysis/StrawAnalysis_chi2vstSum 468



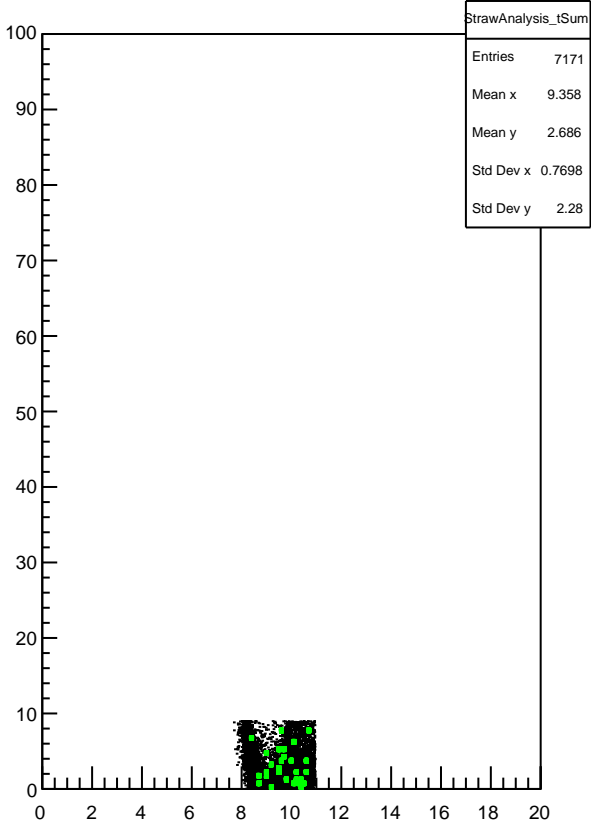
Plot 242 KaonEventAnalysis/StrawAnalysis_chi2vstSum 468



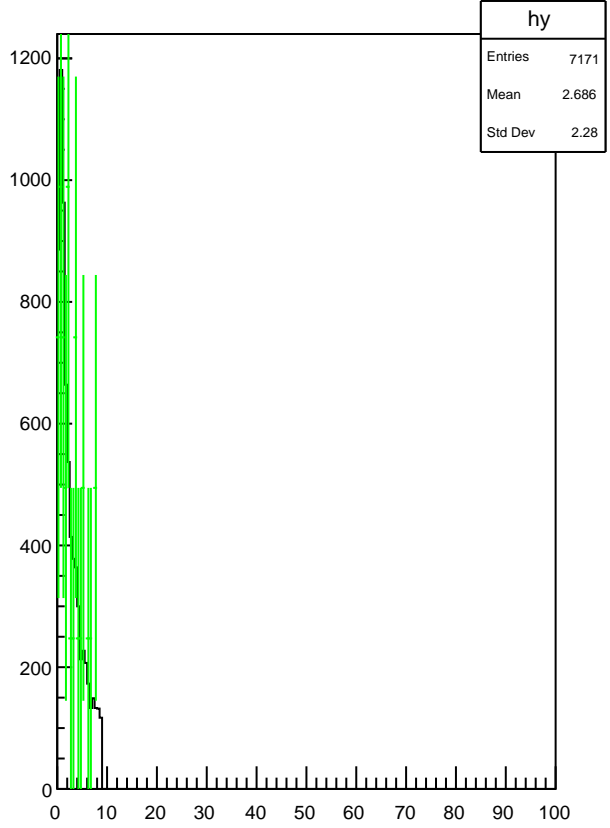
Plot 242 KaonEventAnalysis/StrawAnalysis_chi2vstSum 468



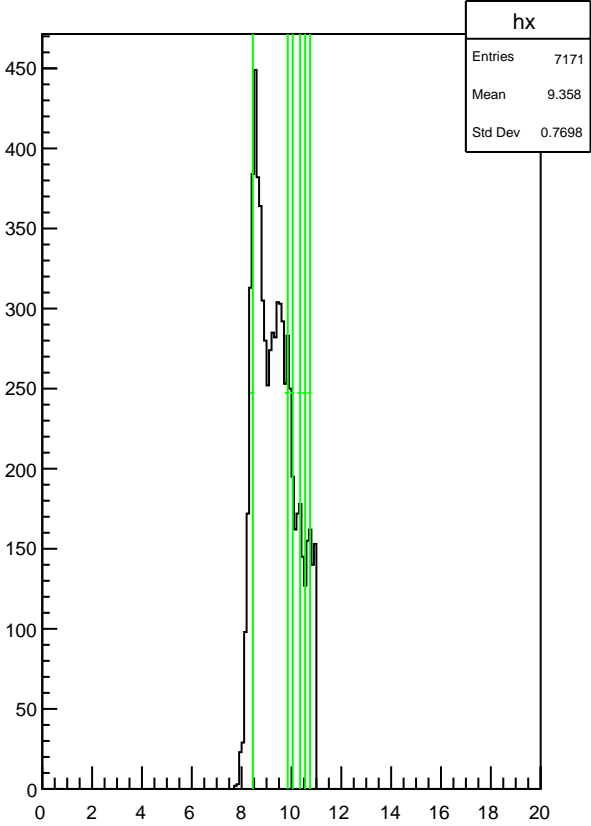
Plot 243 KaonEventAnalysis/StrawAnalysis_tSum 469

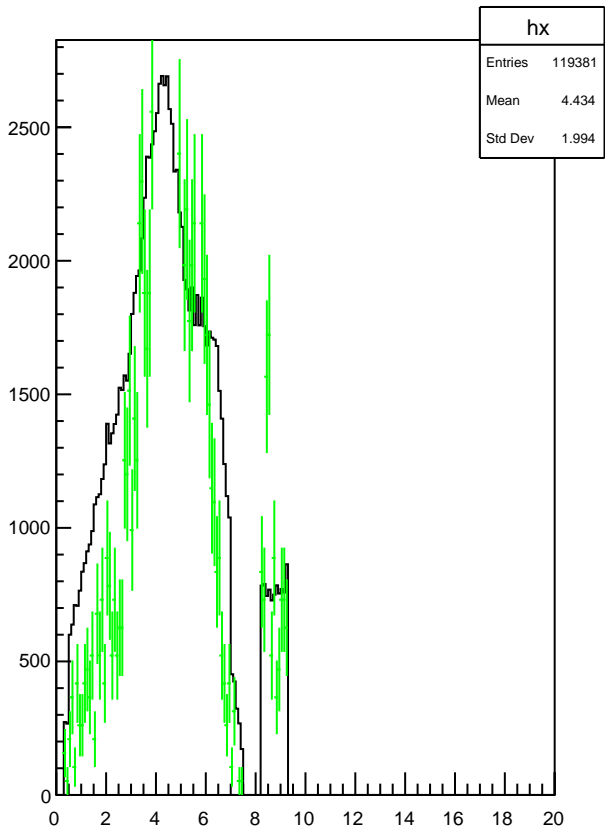
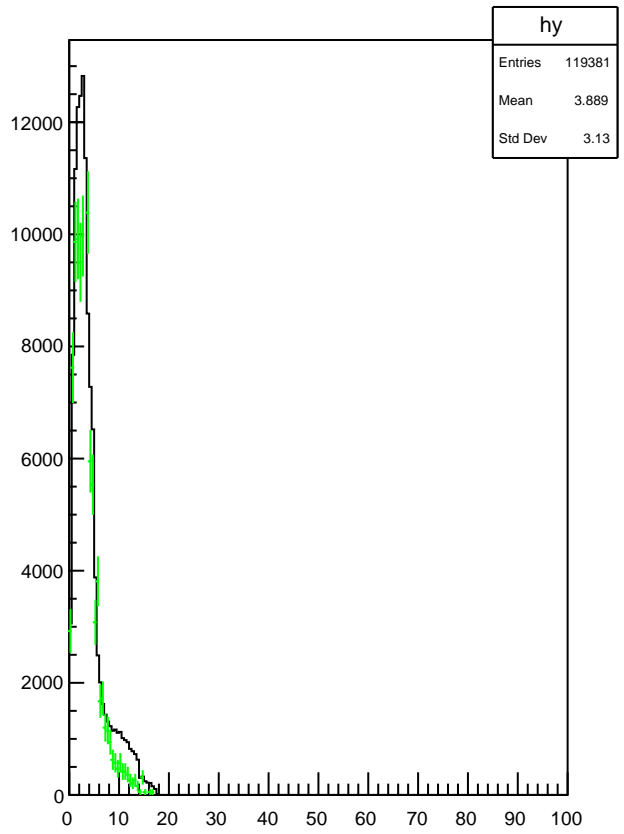
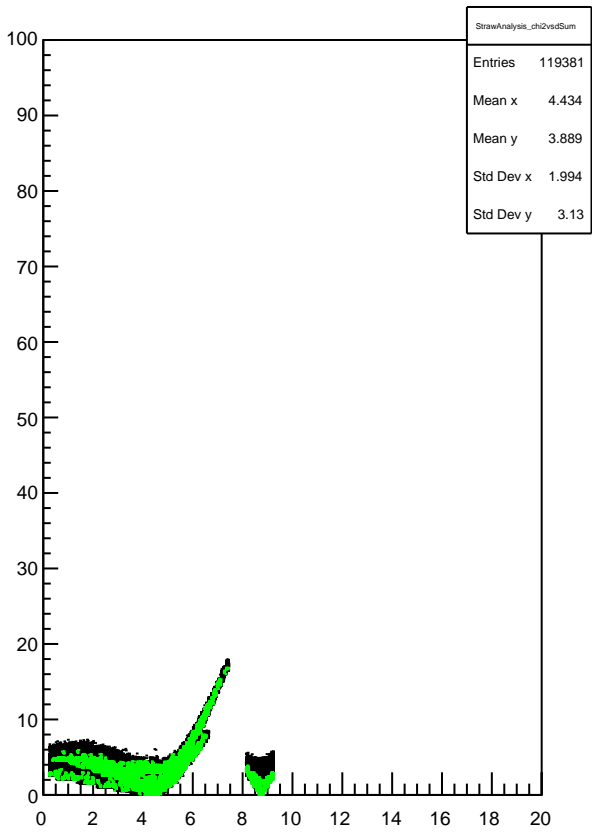


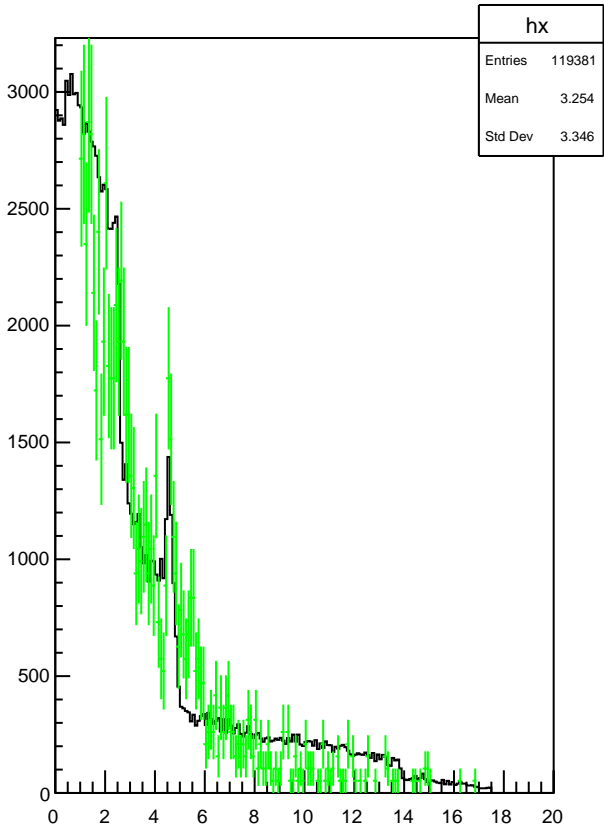
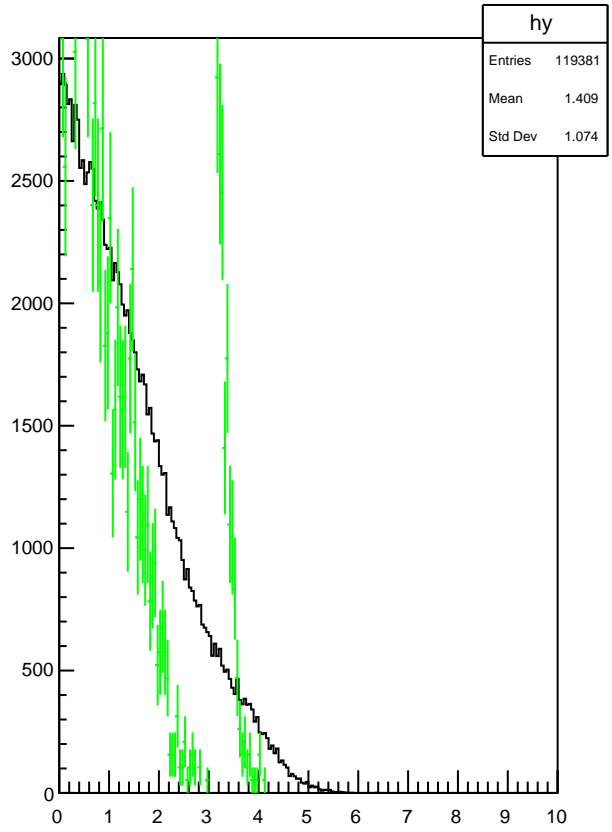
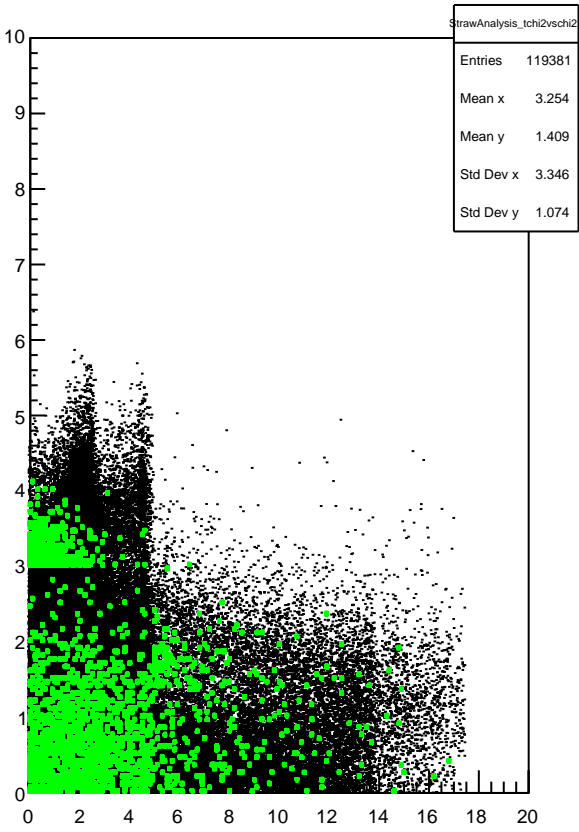
Plot 243 KaonEventAnalysis/StrawAnalysis_tSum 469

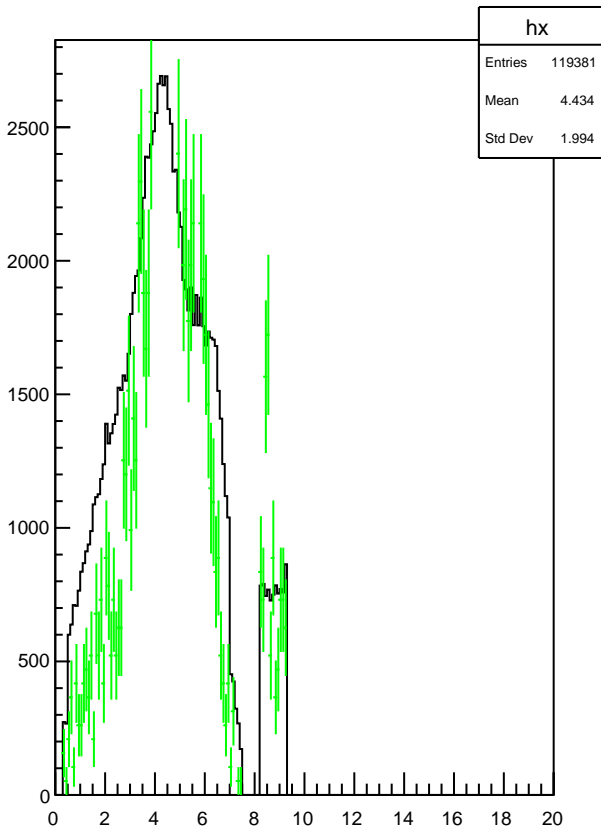
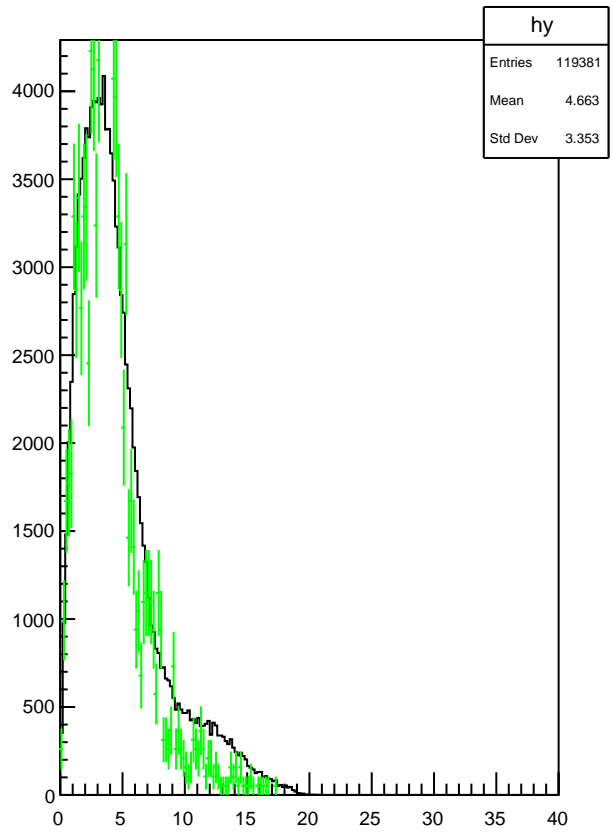
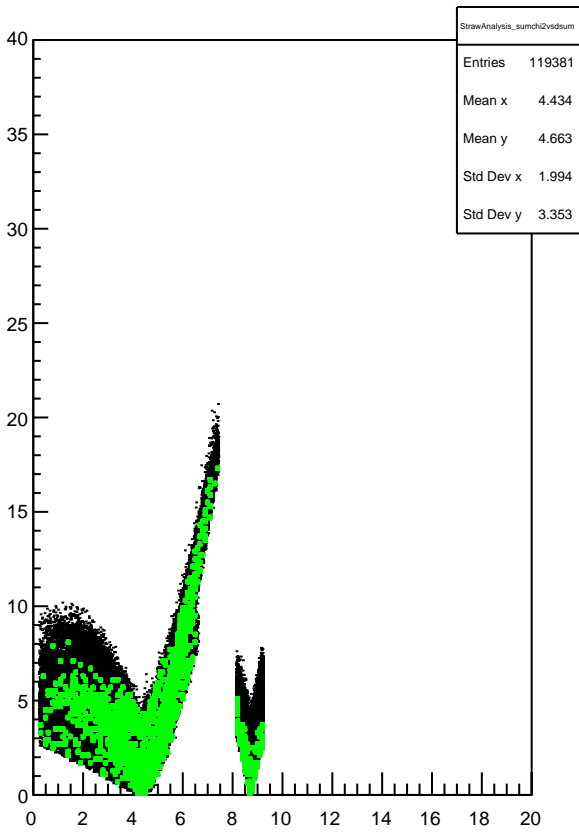


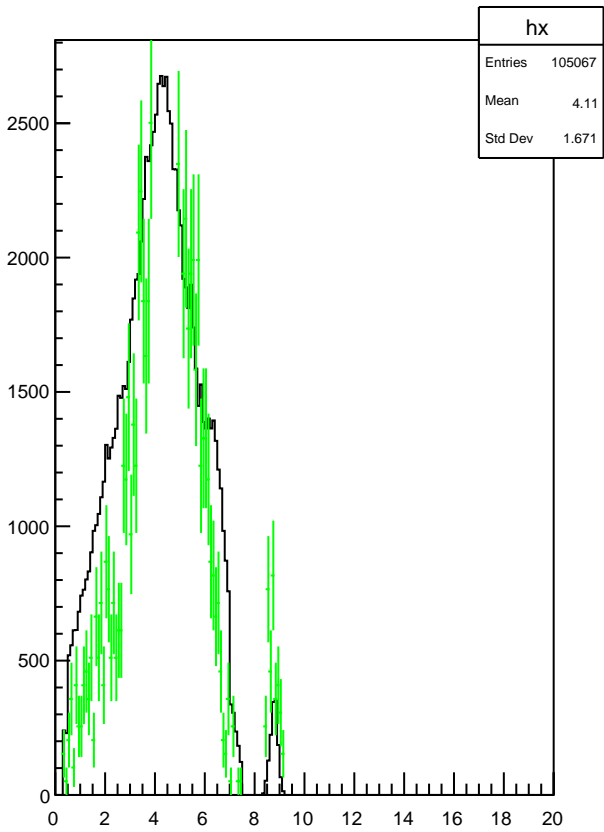
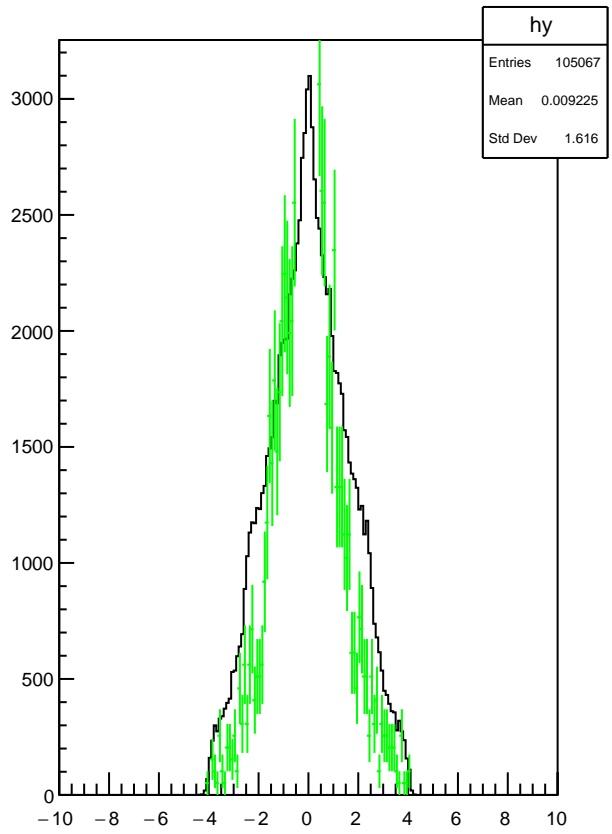
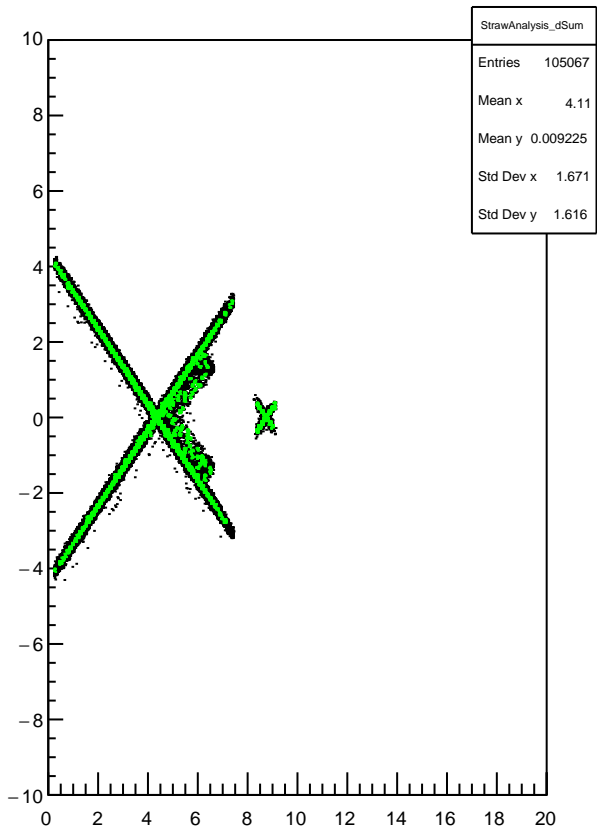
Plot 243 KaonEventAnalysis/StrawAnalysis_tSum 469

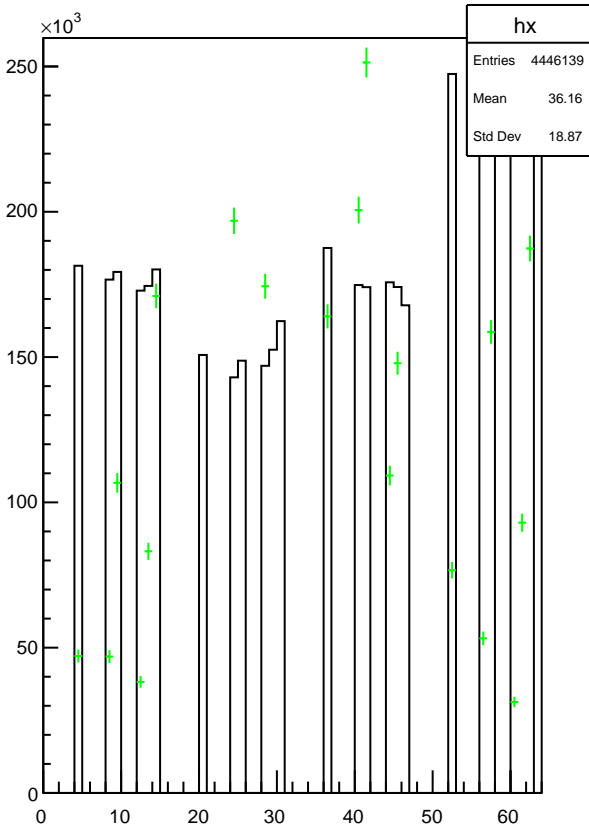
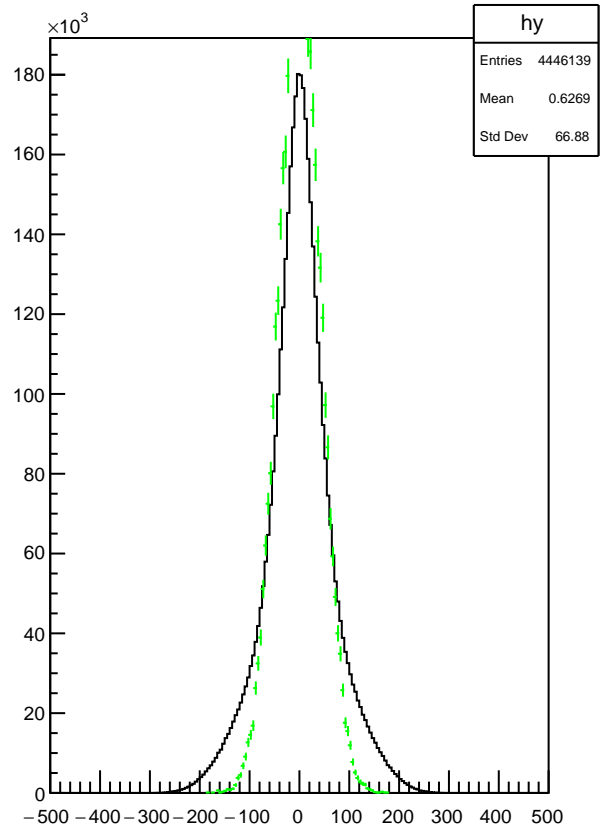
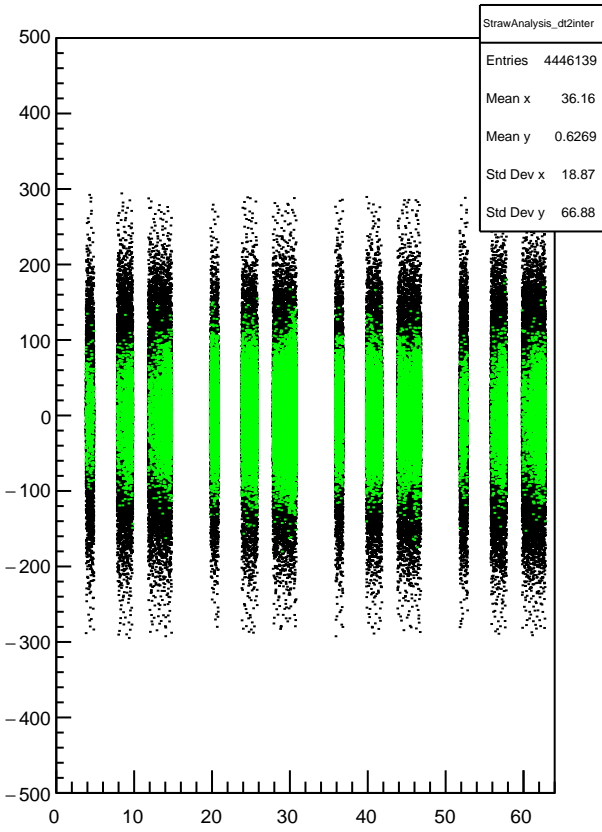


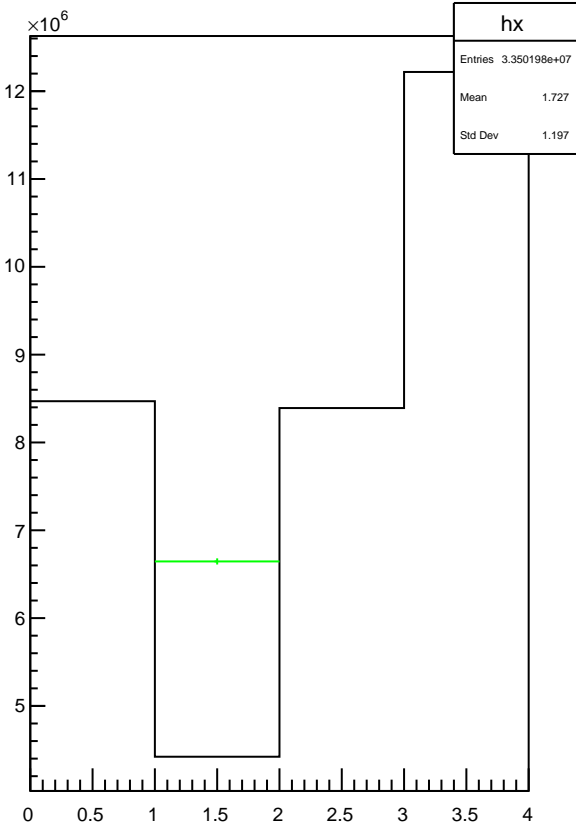
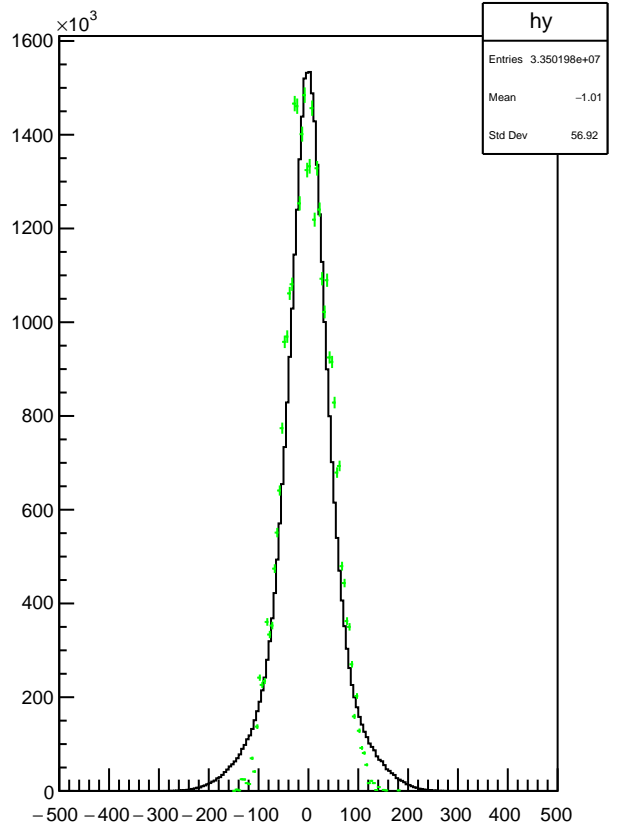
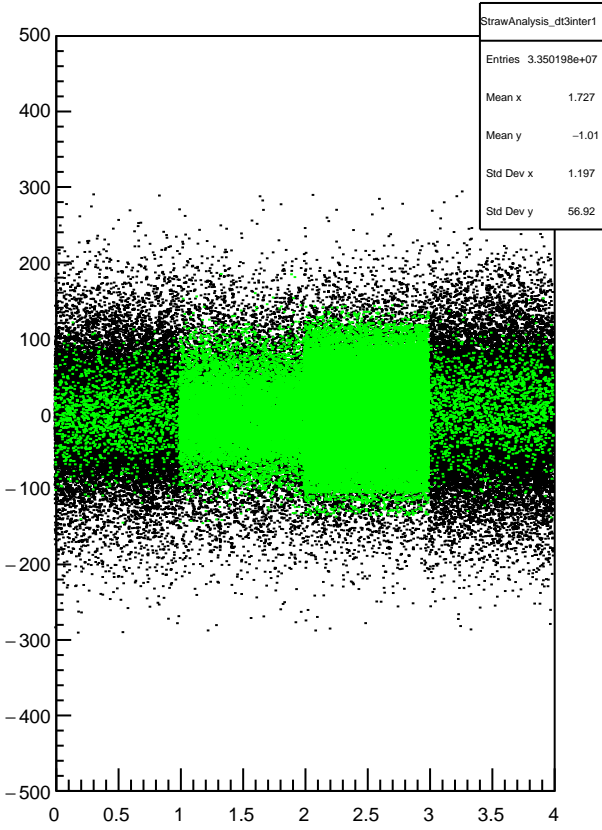


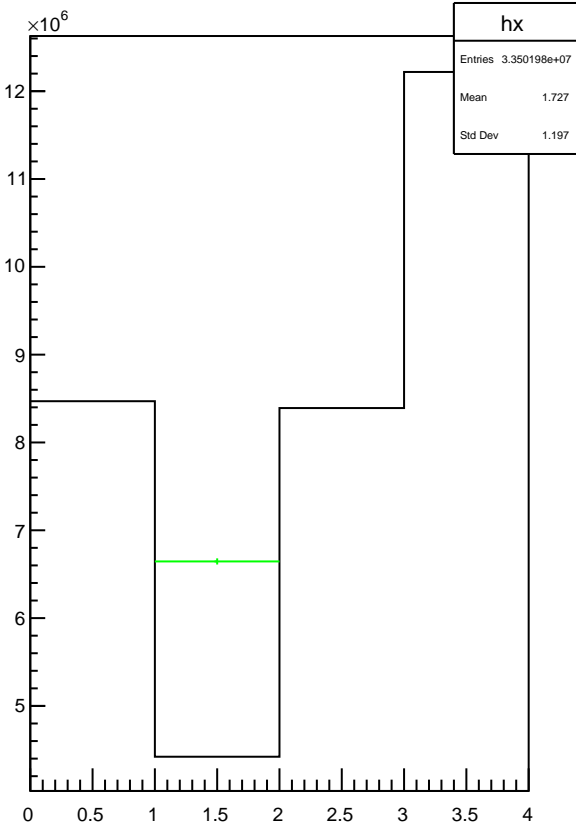
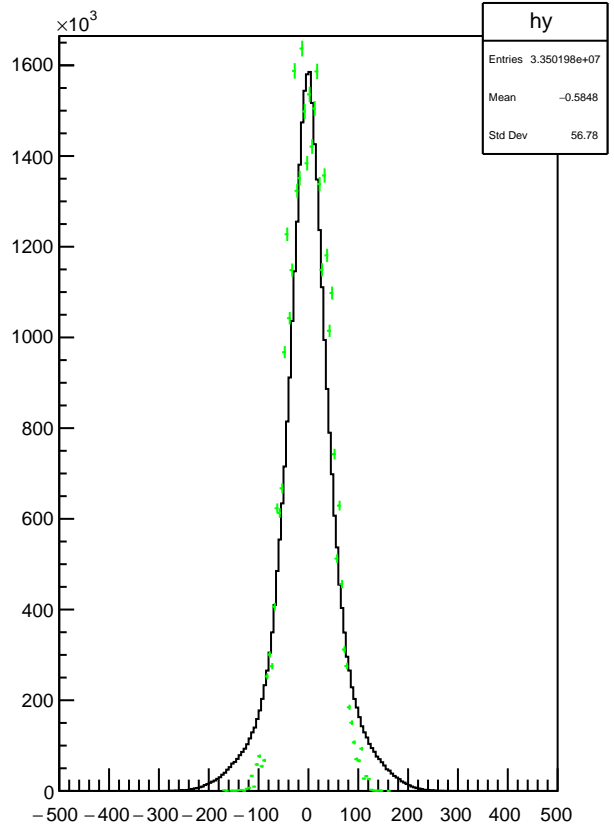
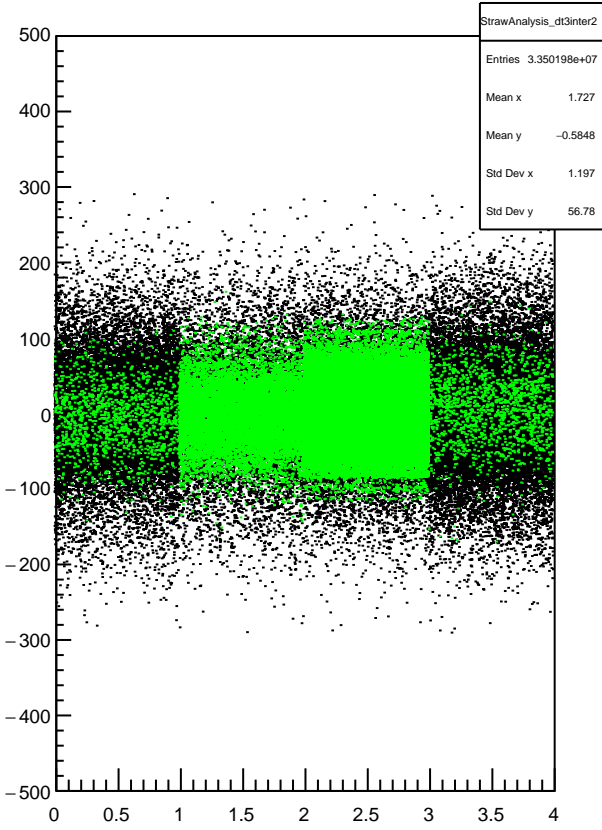


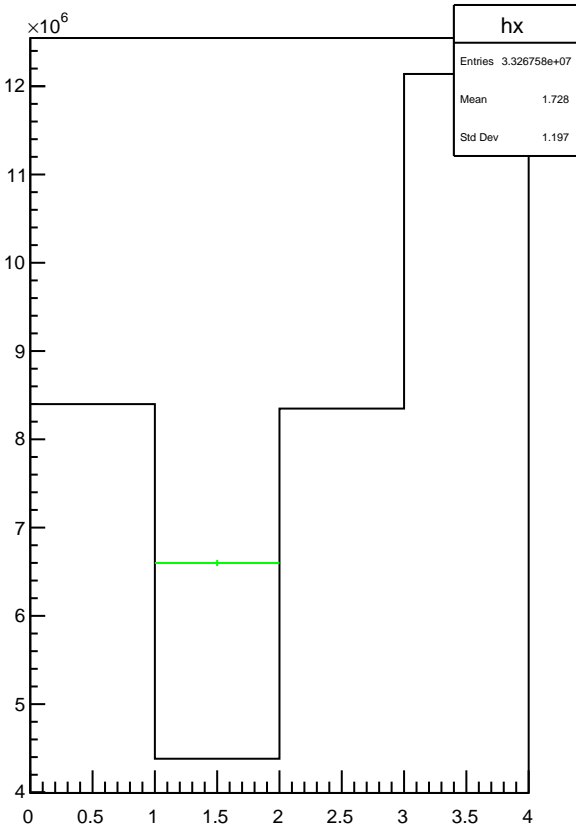
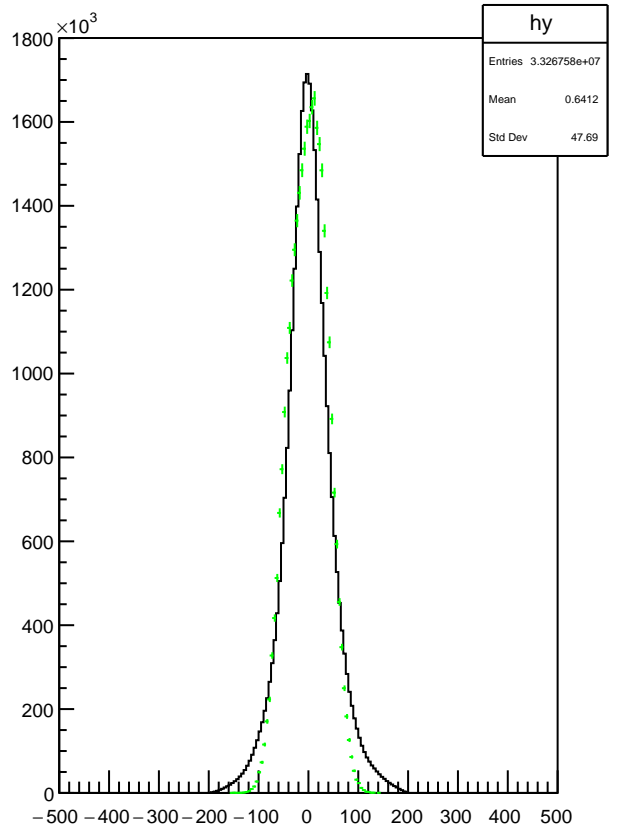
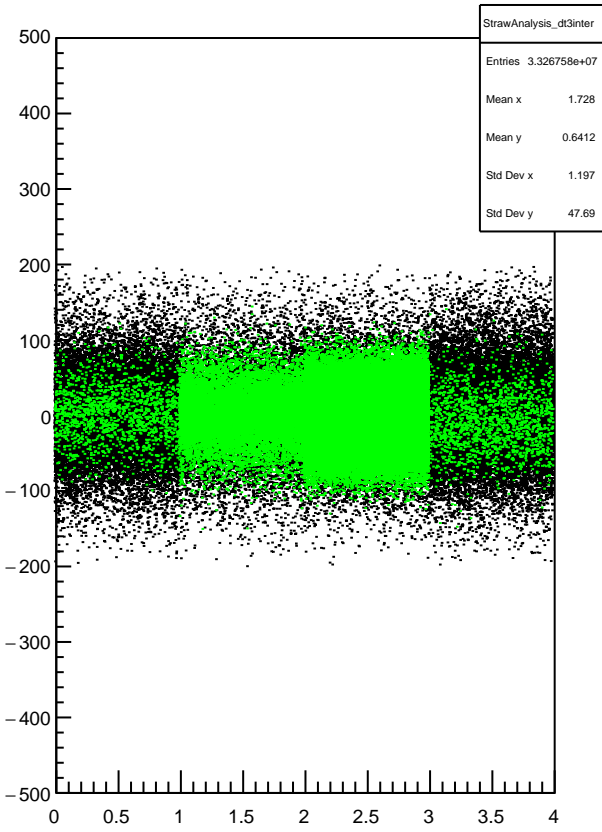


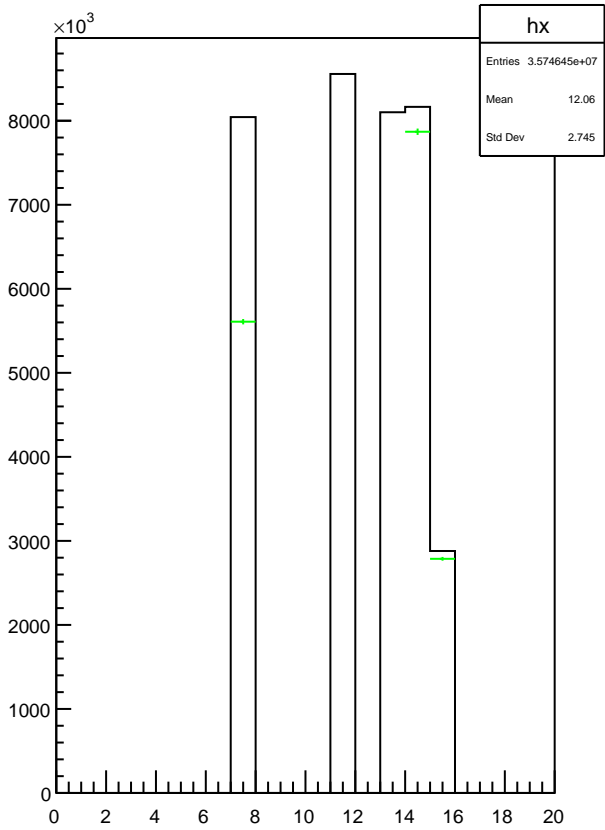
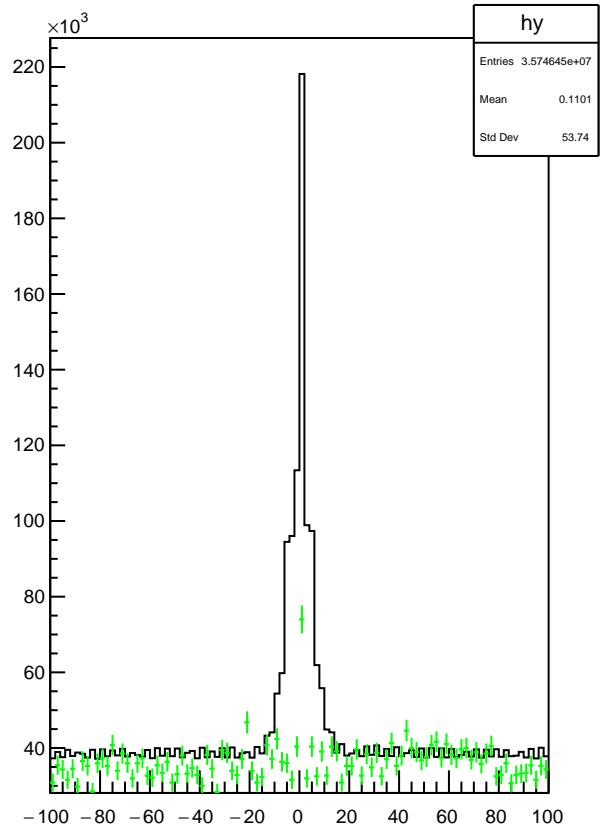
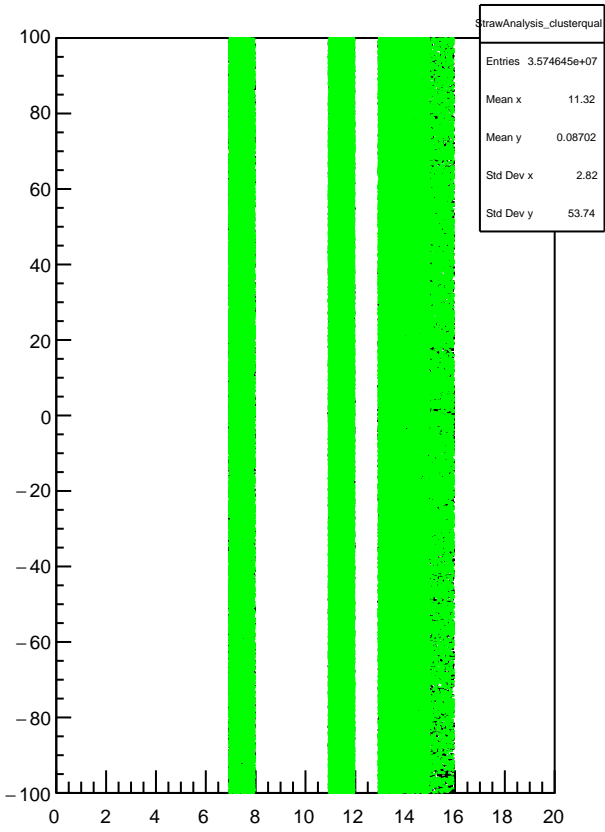




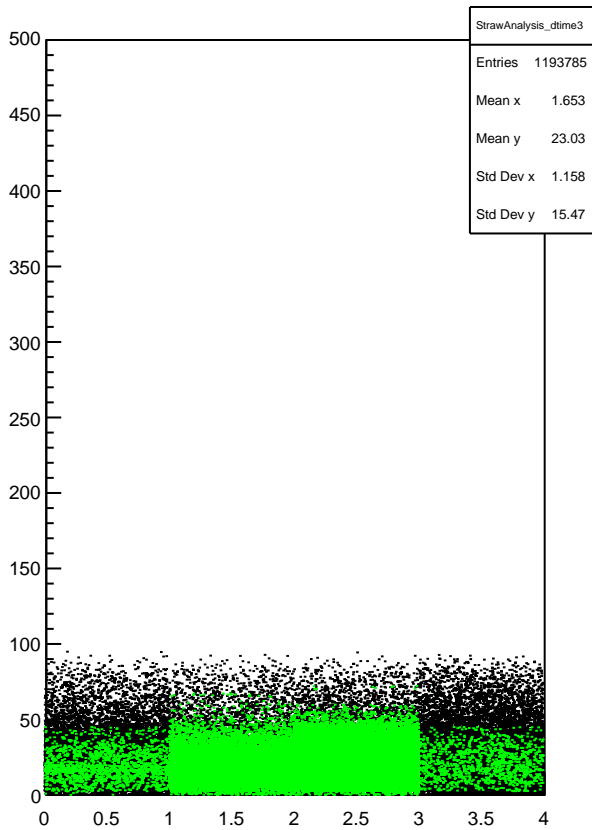




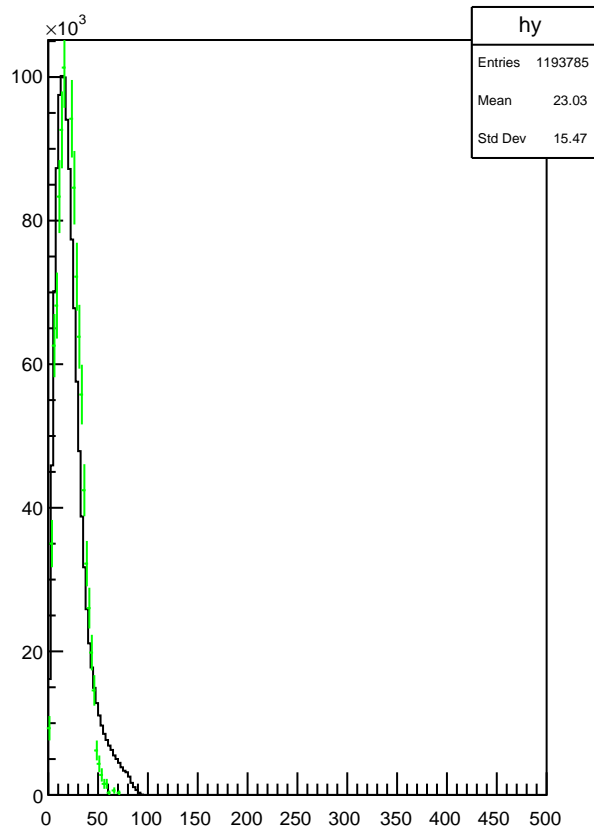




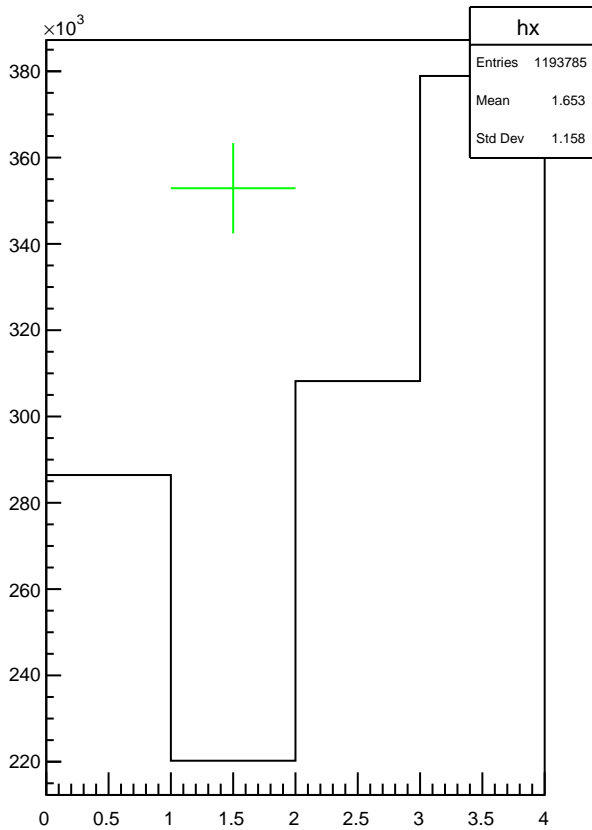
Plot 253 KaonEventAnalysis/StrawAnalysis_dtime3 481

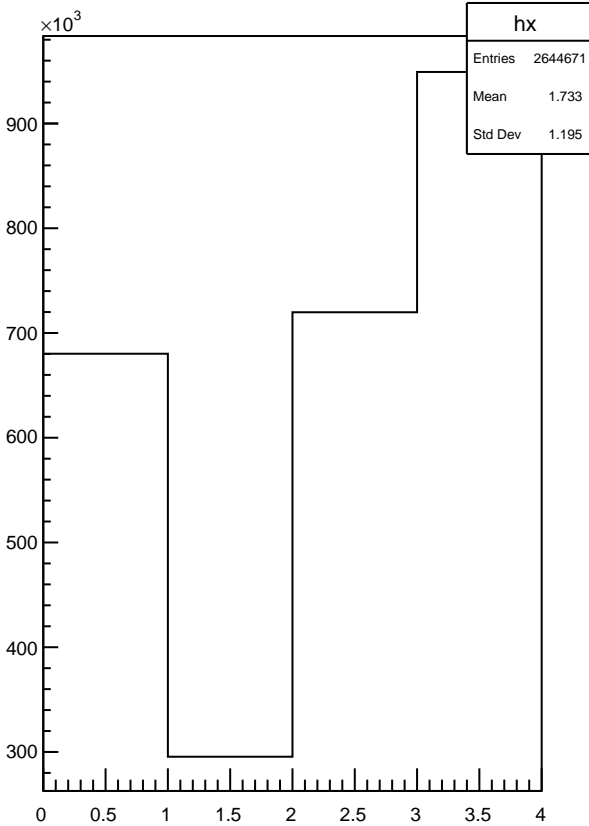
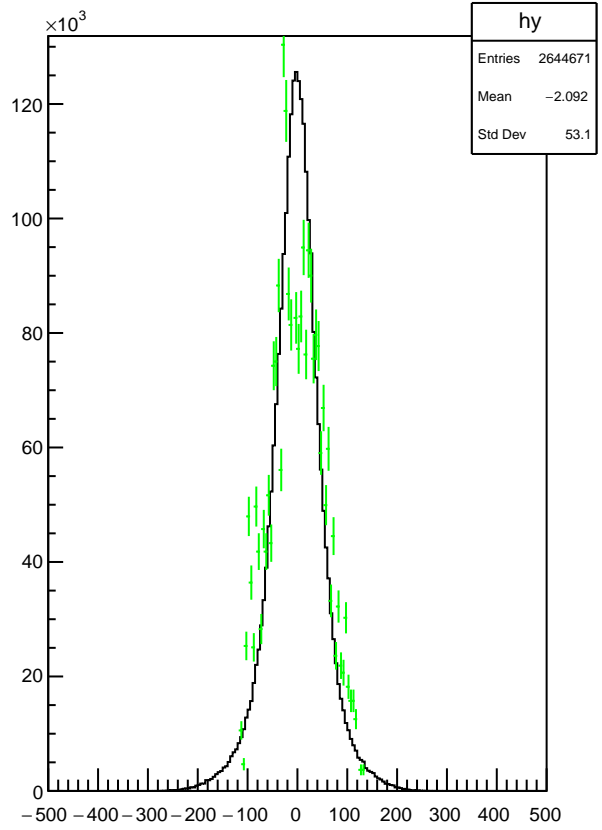
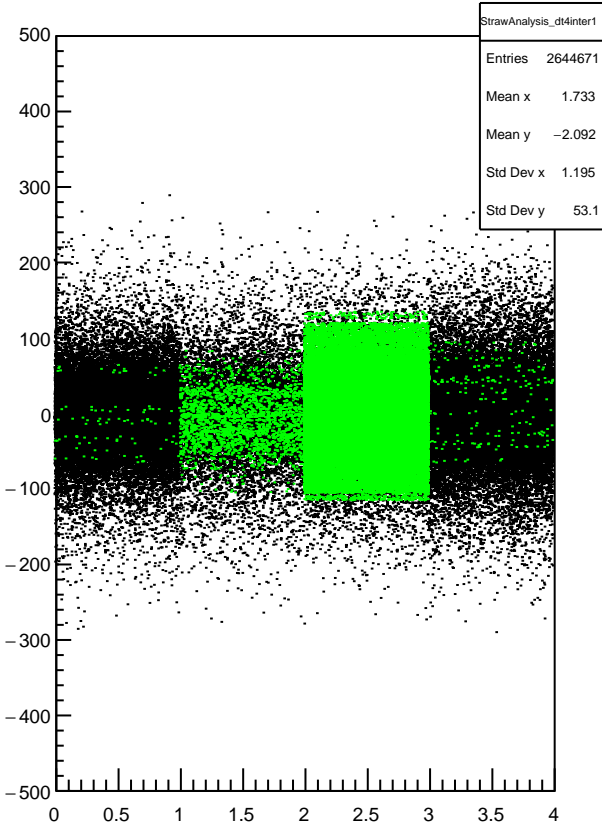


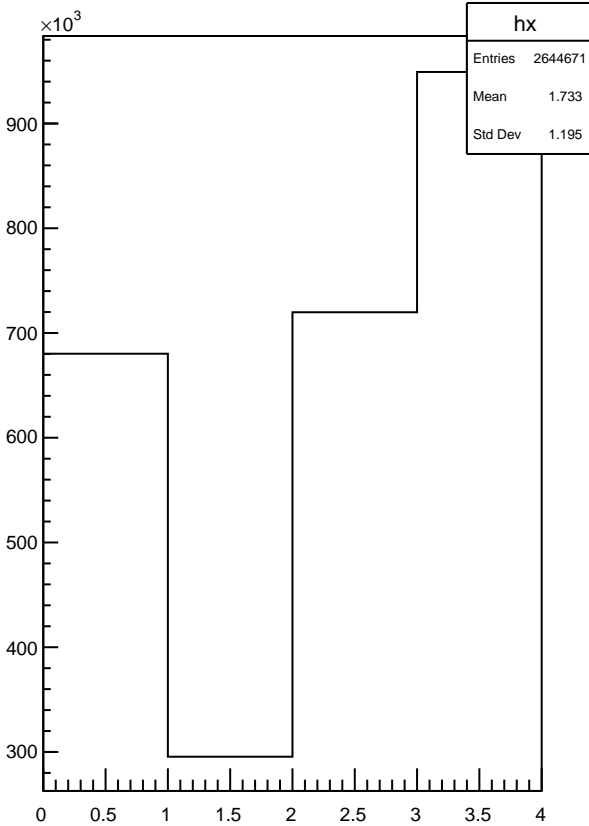
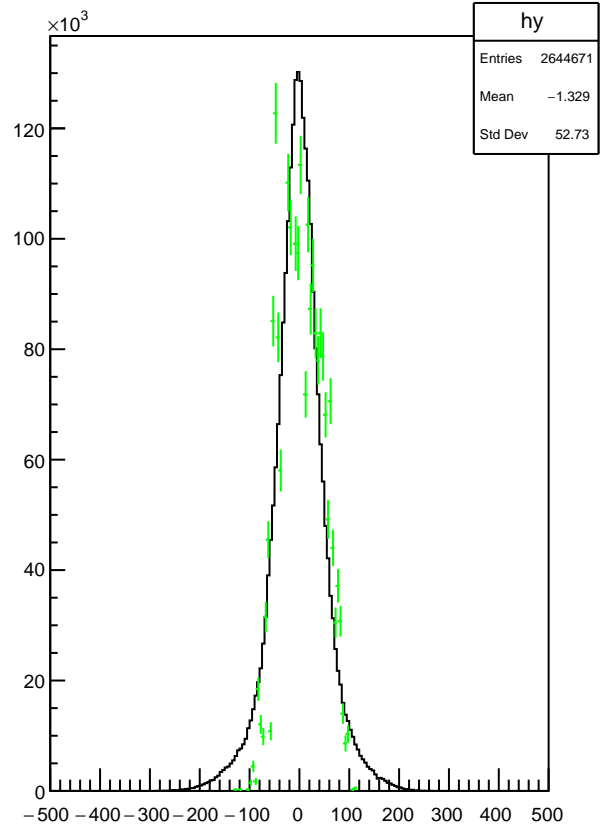
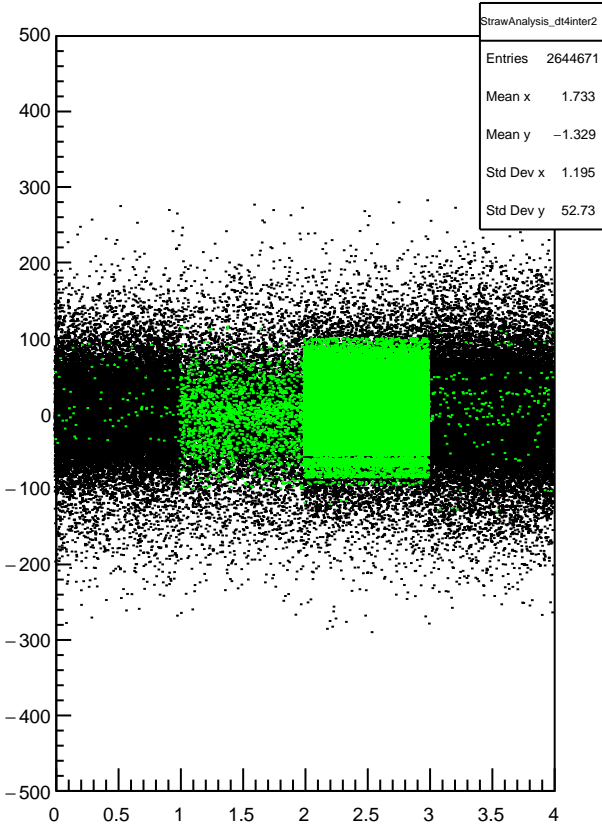
Plot 253 KaonEventAnalysis/StrawAnalysis_dtime3 481

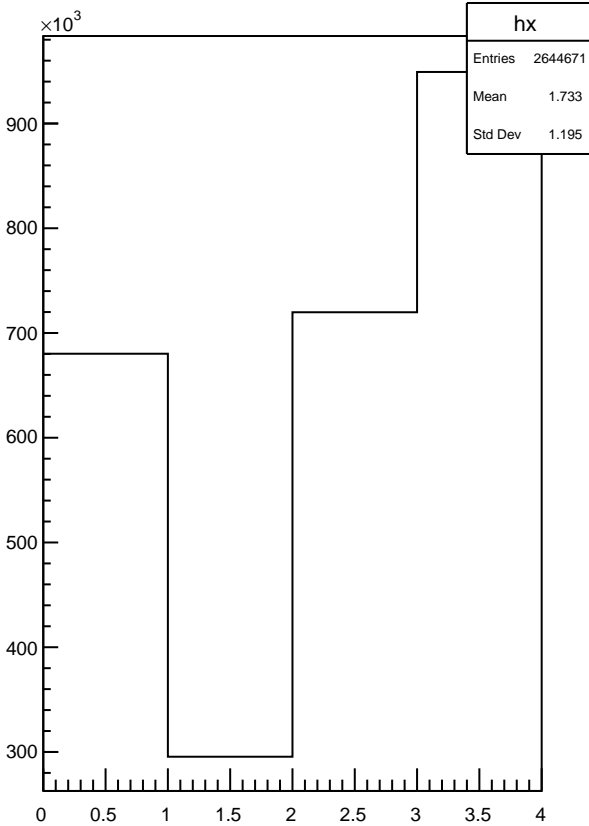
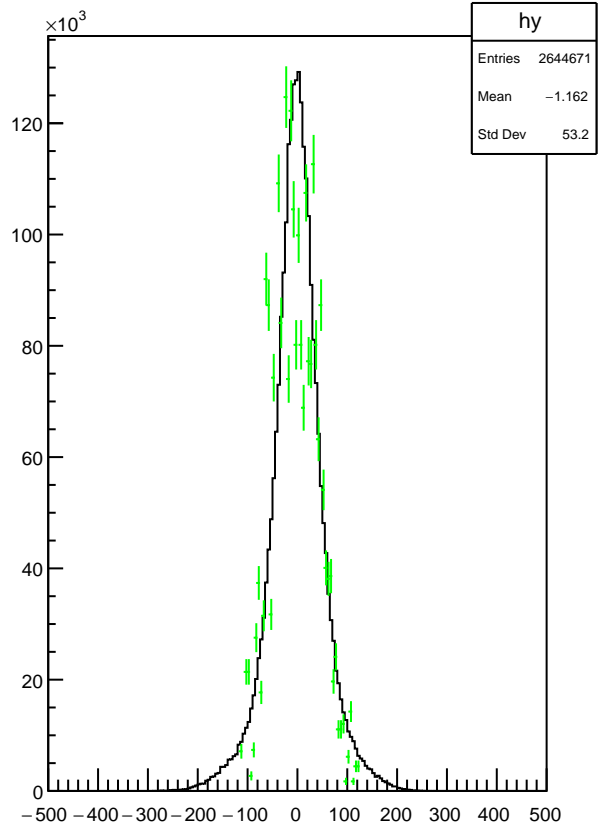
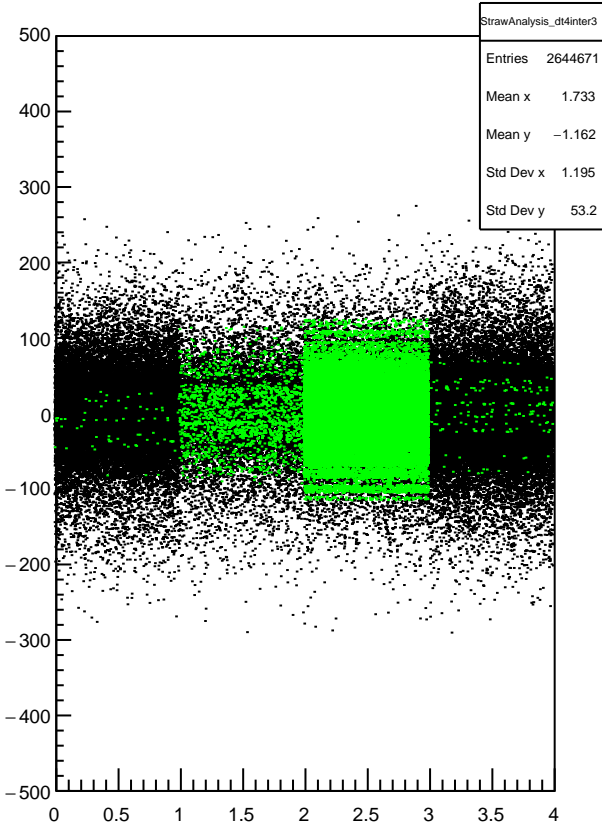


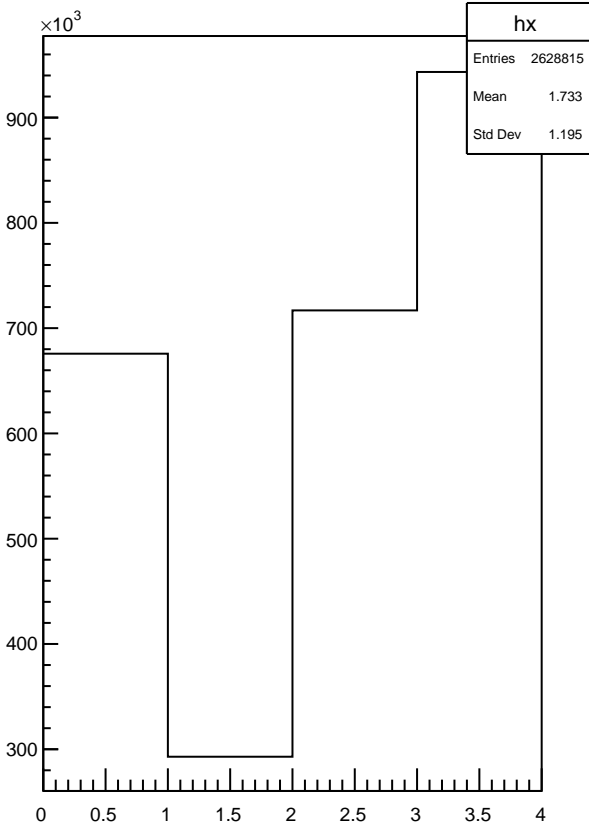
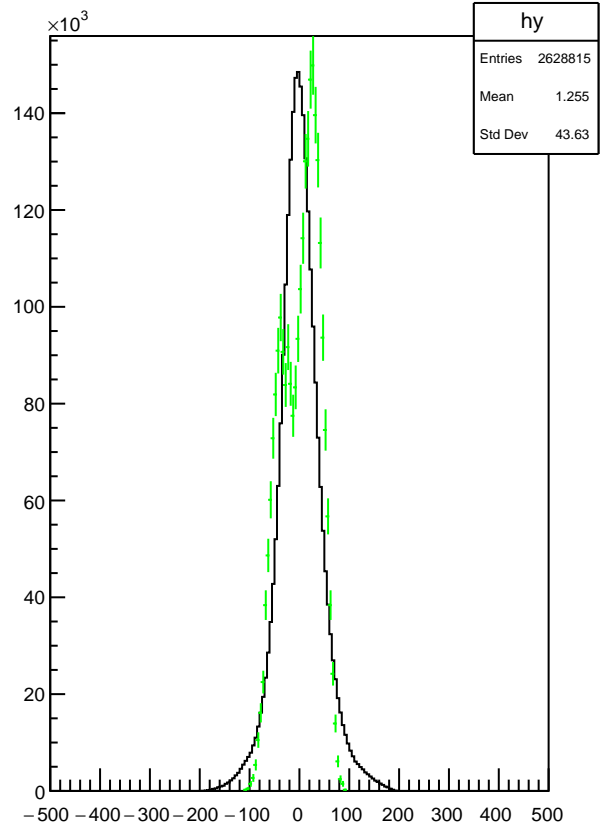
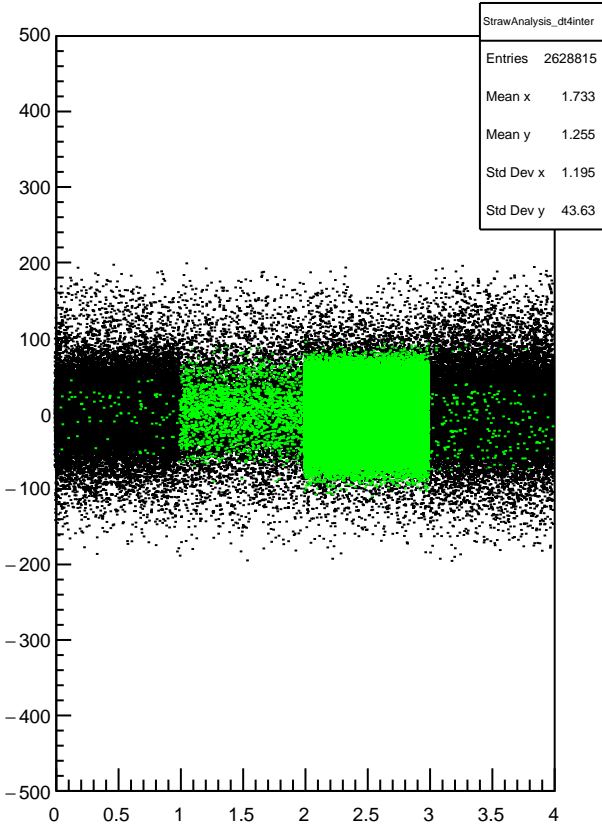
Plot 253 KaonEventAnalysis/StrawAnalysis_dtime3 481



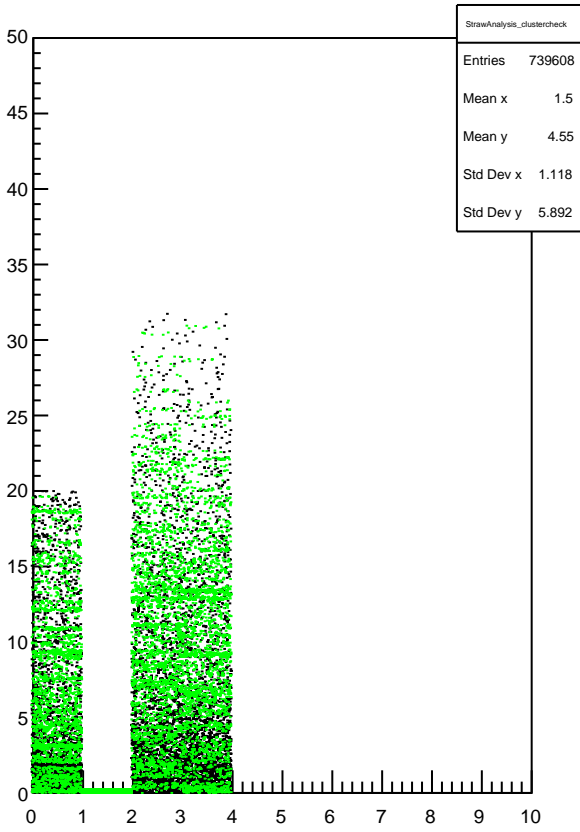




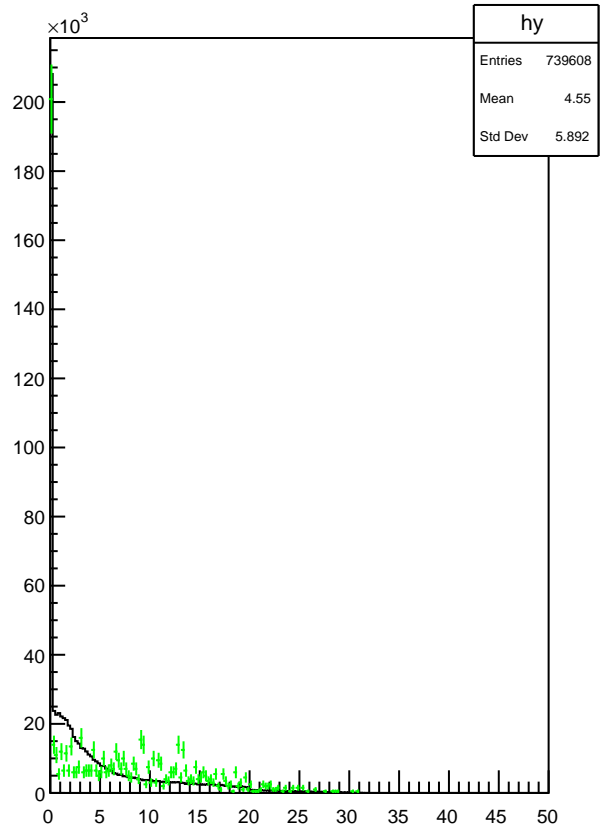




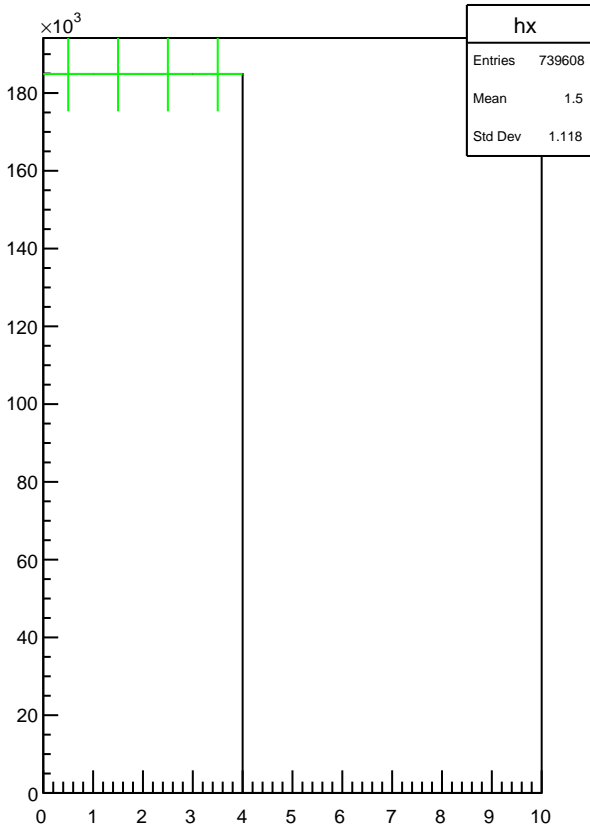
Plot 258 KaonEventAnalysis/StrawAnalysis_clustercheck 486



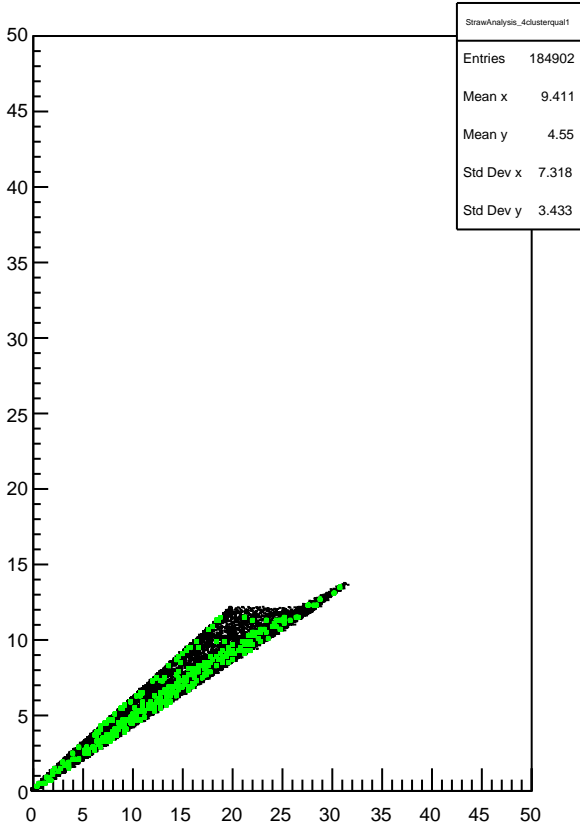
Plot 258 KaonEventAnalysis/StrawAnalysis_clustercheck 486



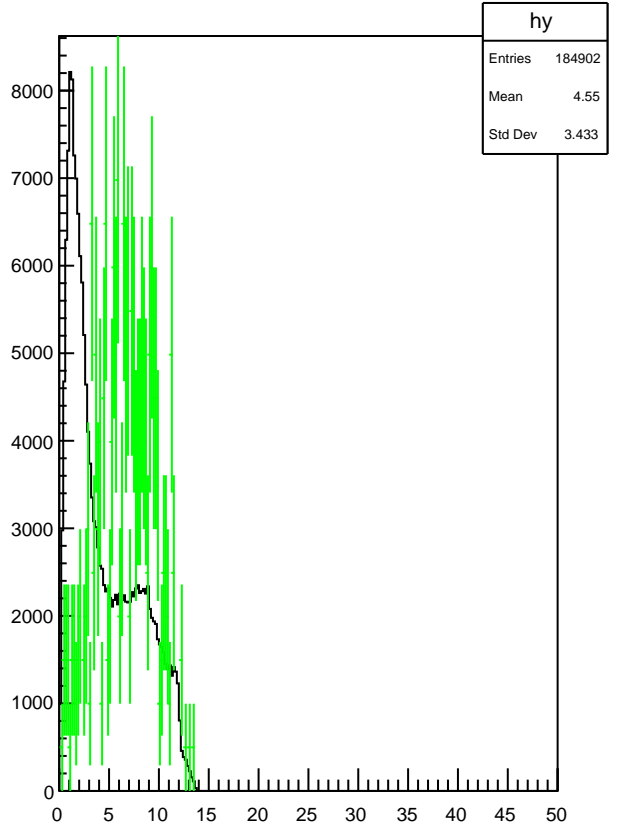
Plot 258 KaonEventAnalysis/StrawAnalysis_clustercheck 486



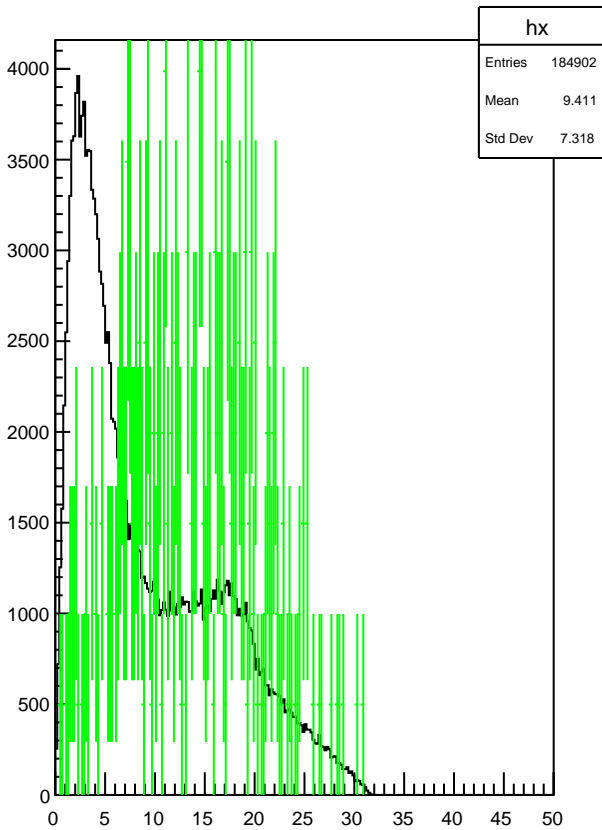
Plot 259 KaonEventAnalysis/StrawAnalysis_4clusterqual1 487

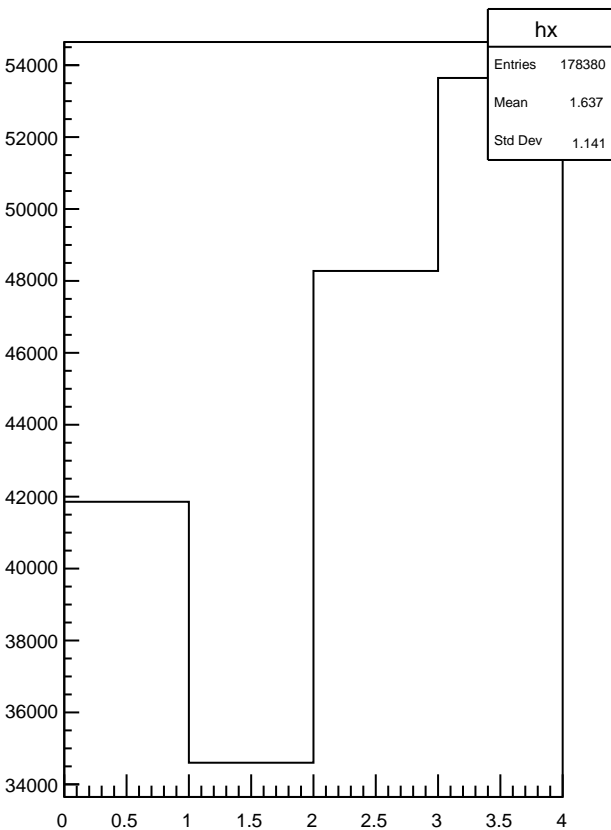
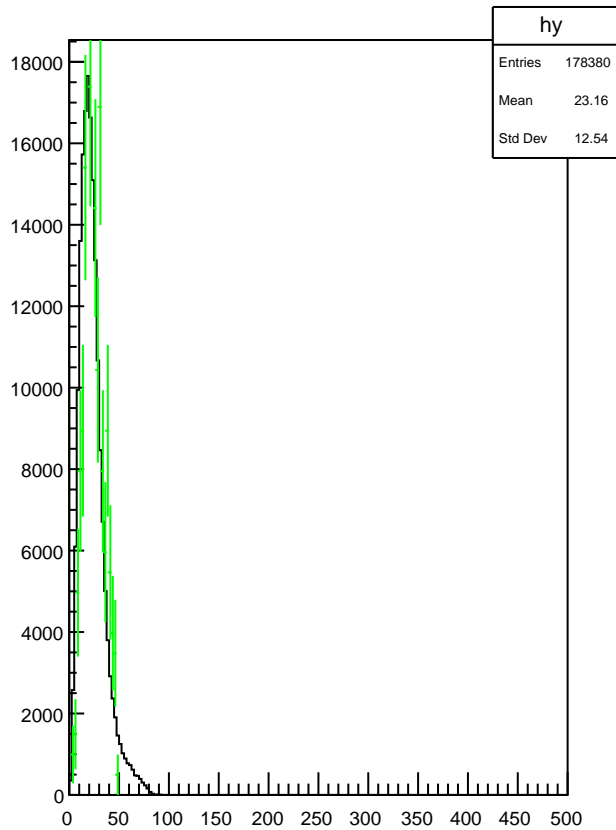
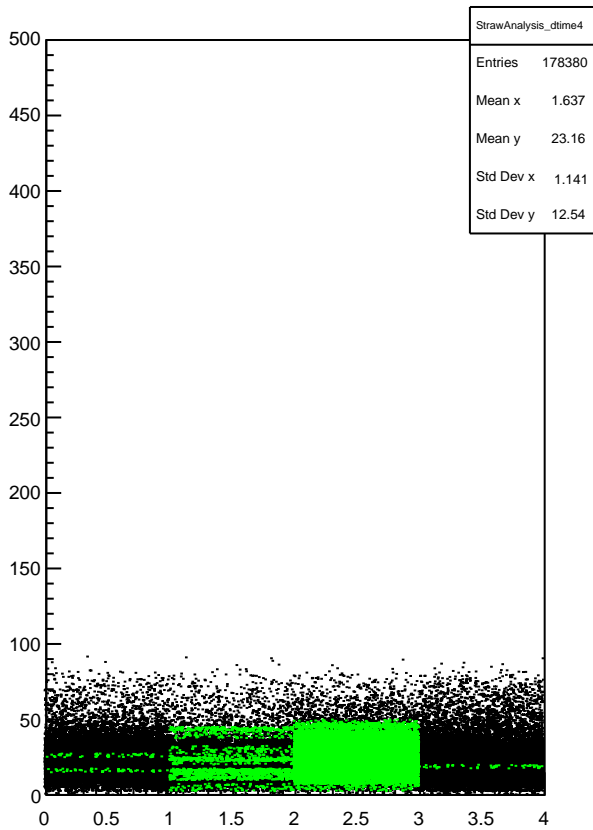


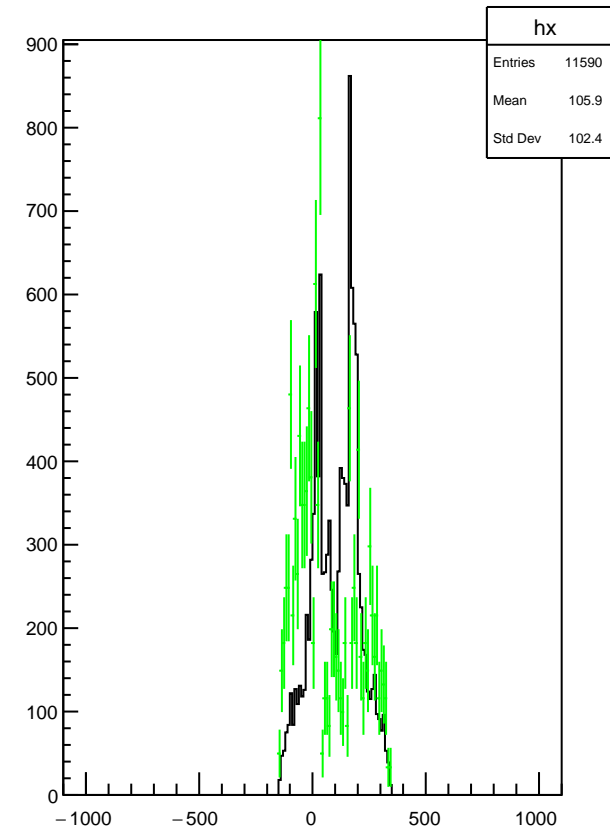
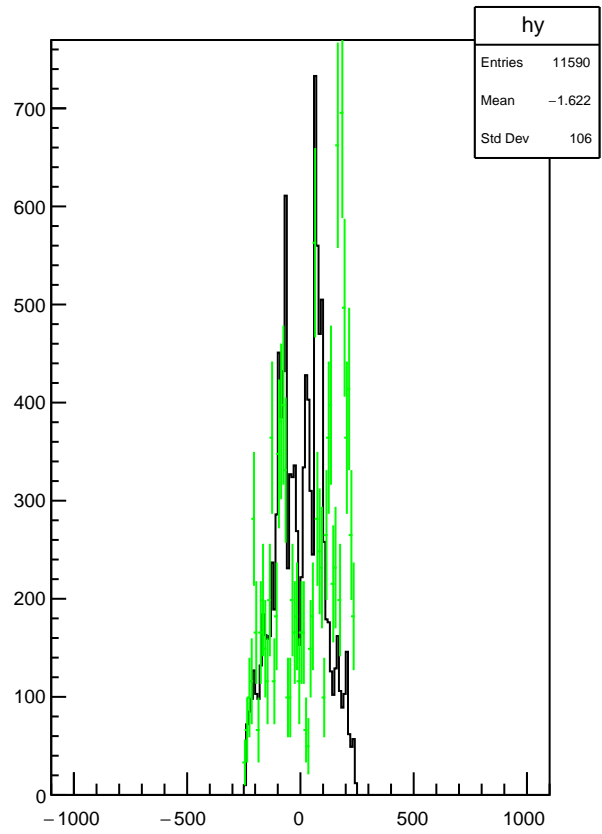
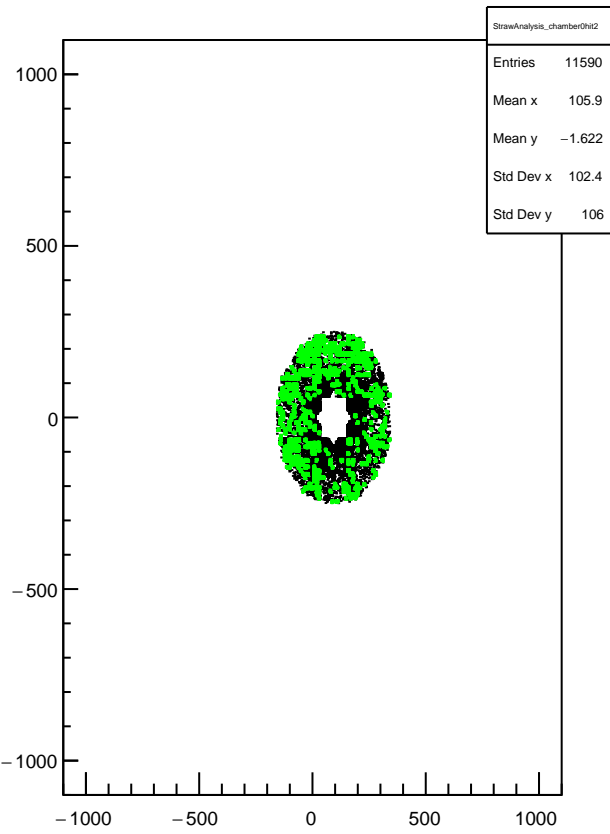
Plot 259 KaonEventAnalysis/StrawAnalysis_4clusterqual1 487

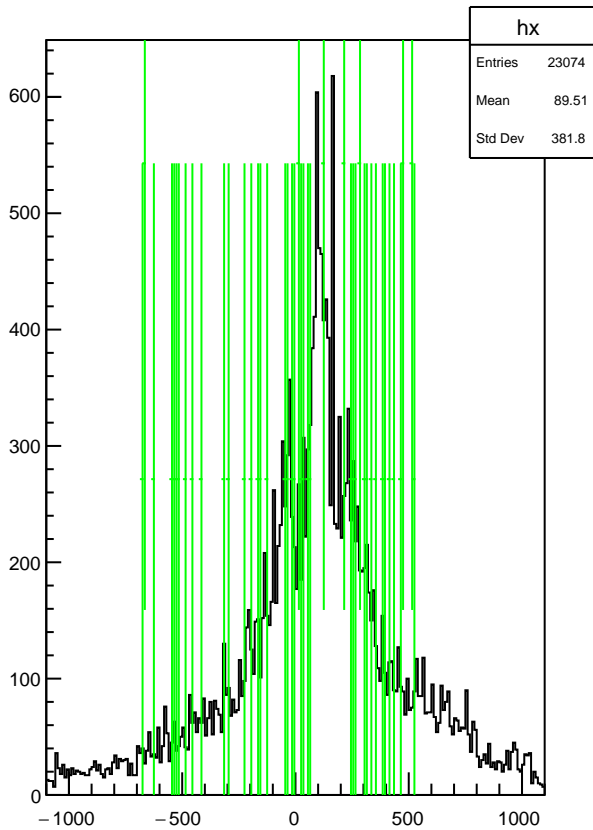
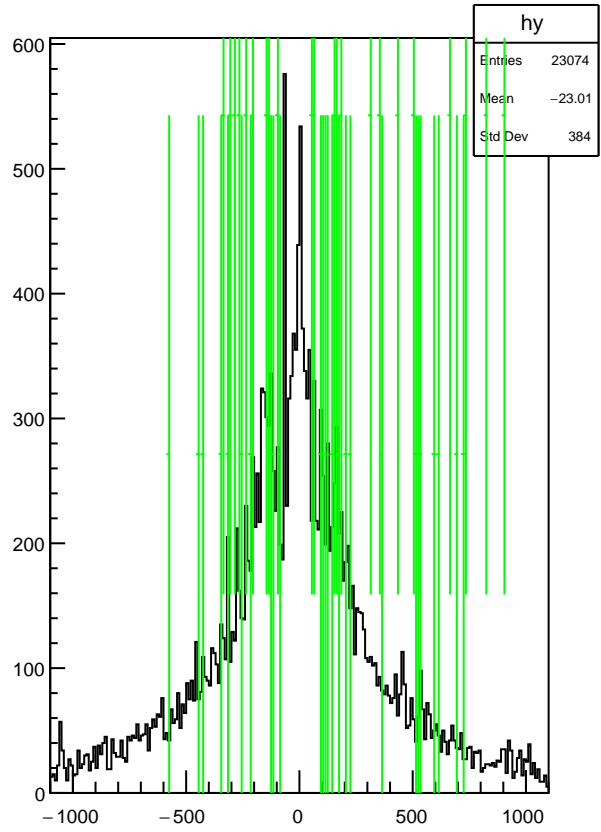
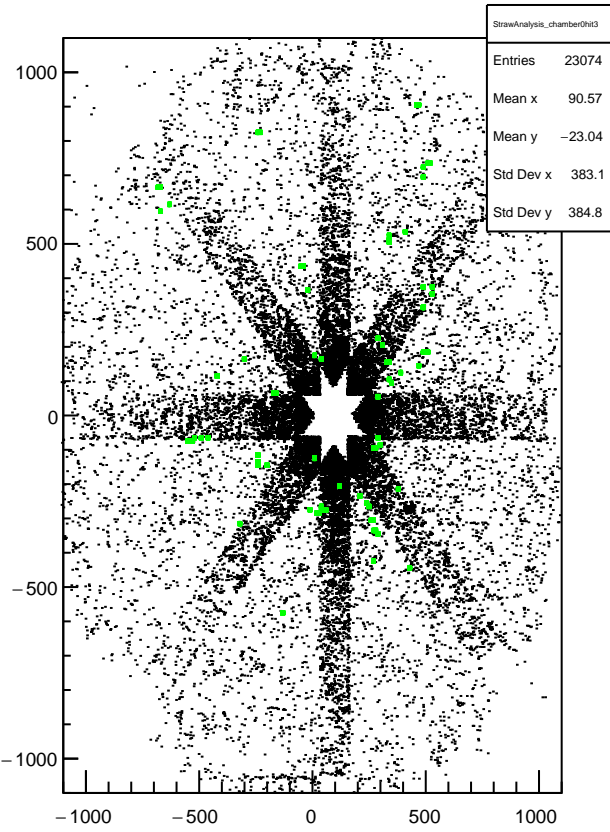


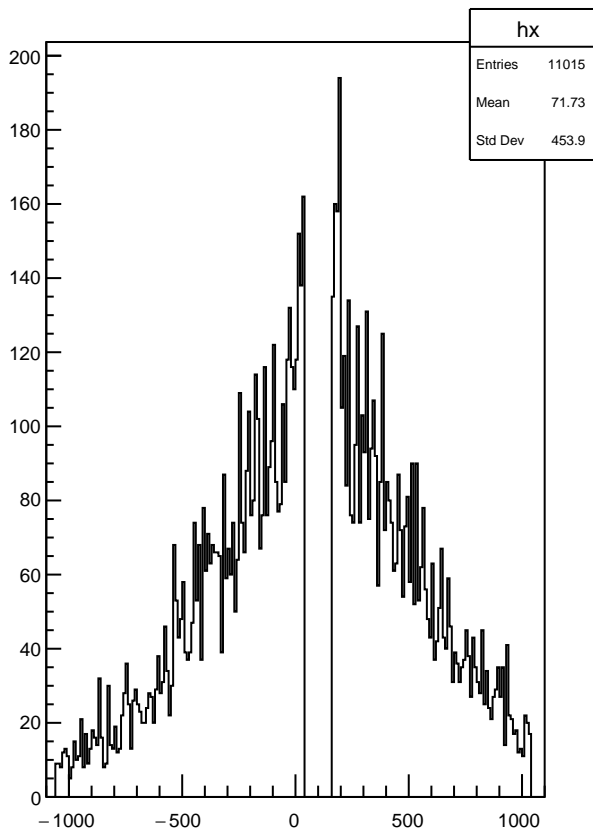
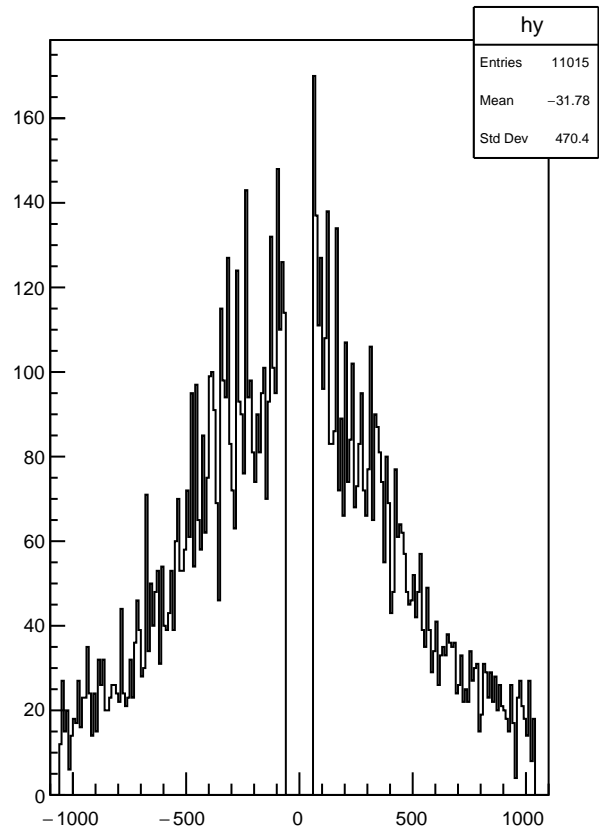
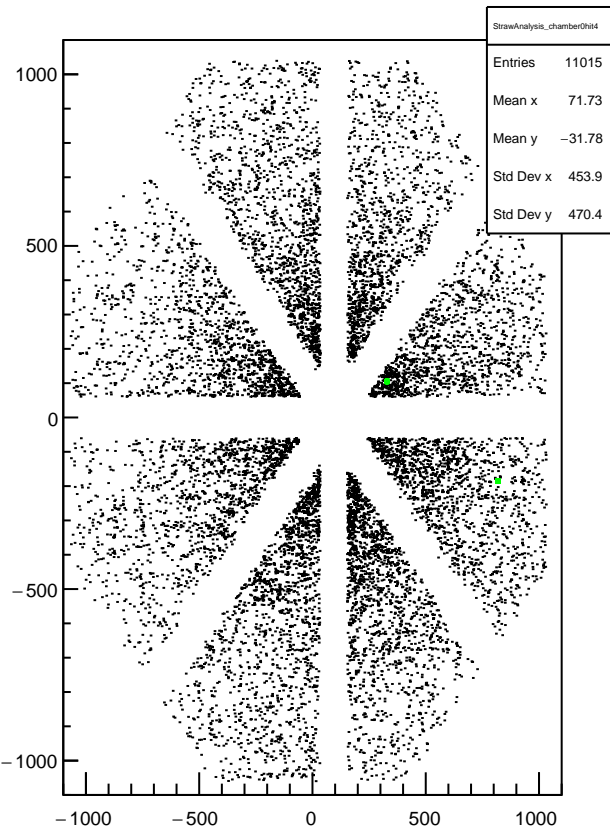
Plot 259 KaonEventAnalysis/StrawAnalysis_4clusterqual1 487

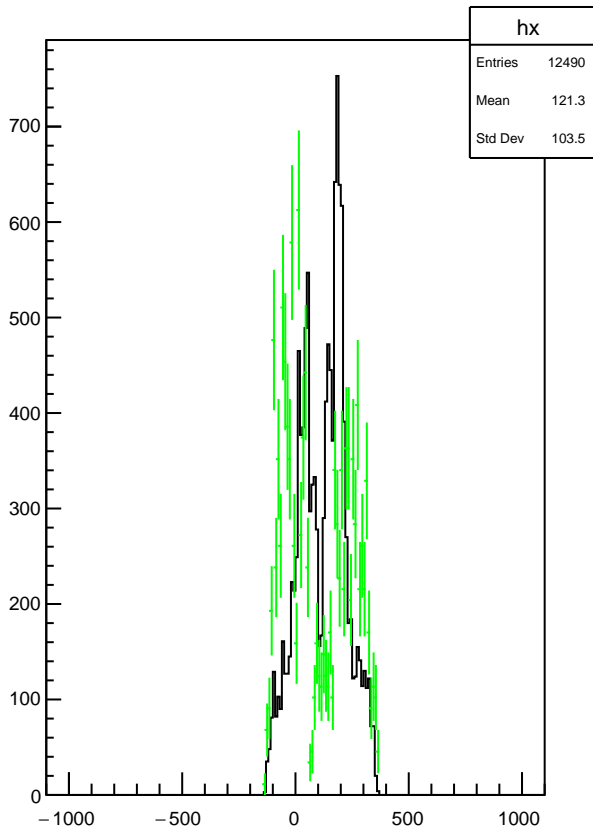
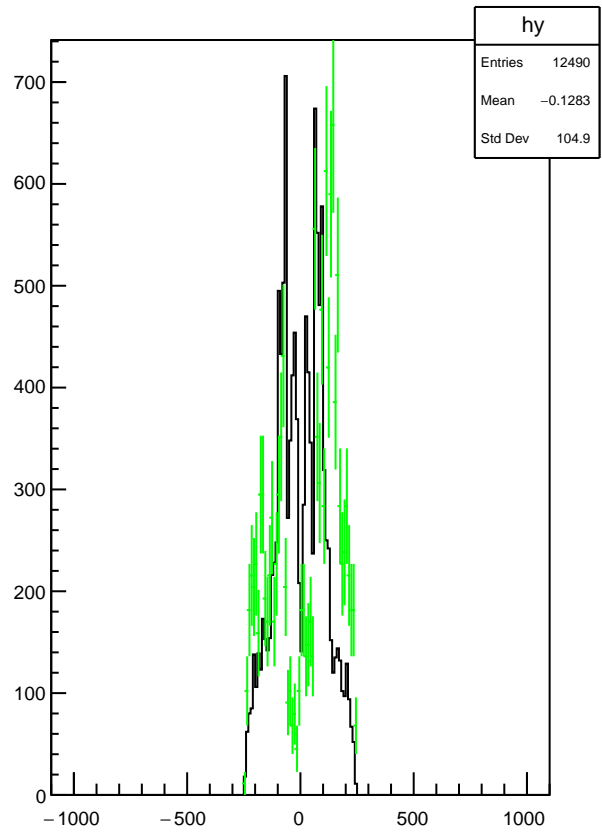
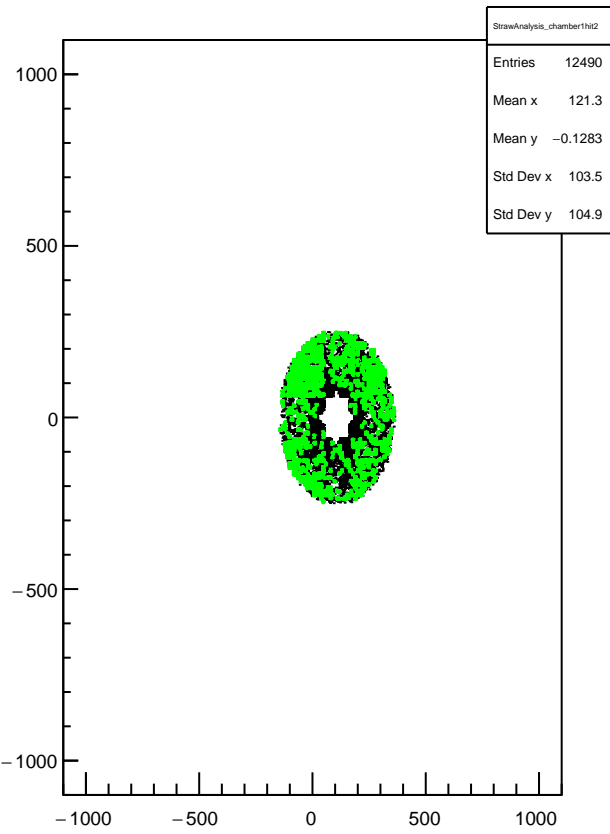


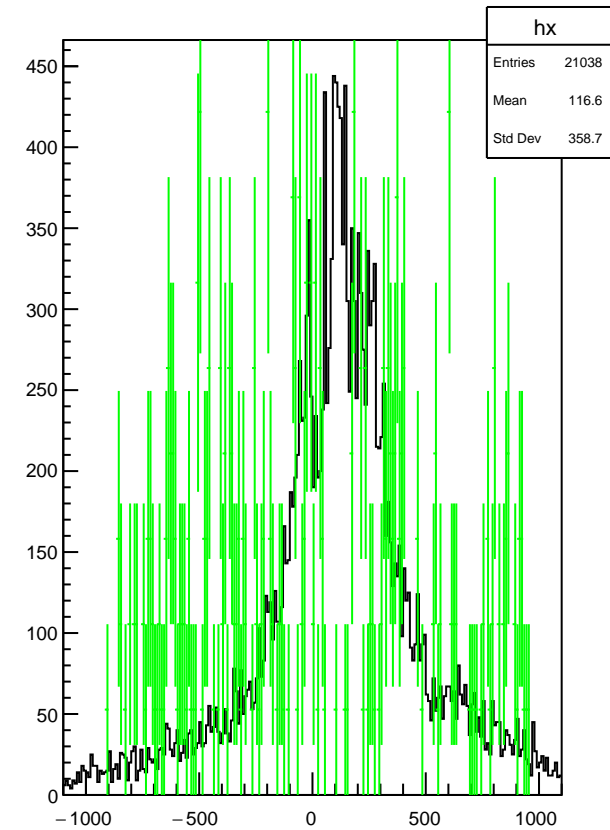
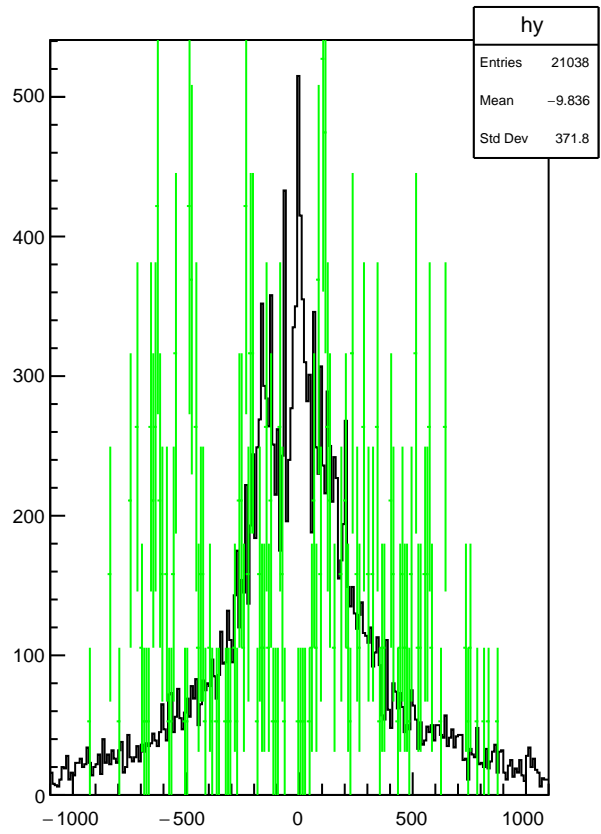
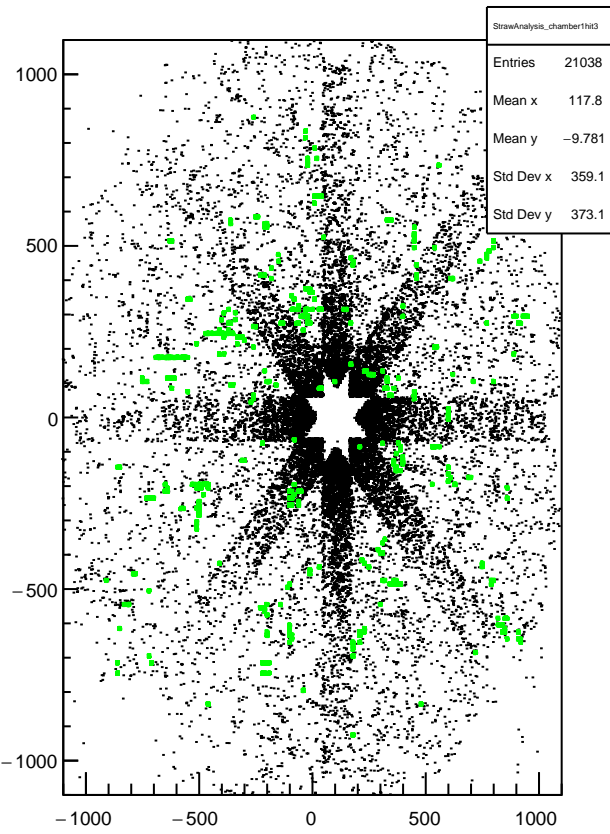


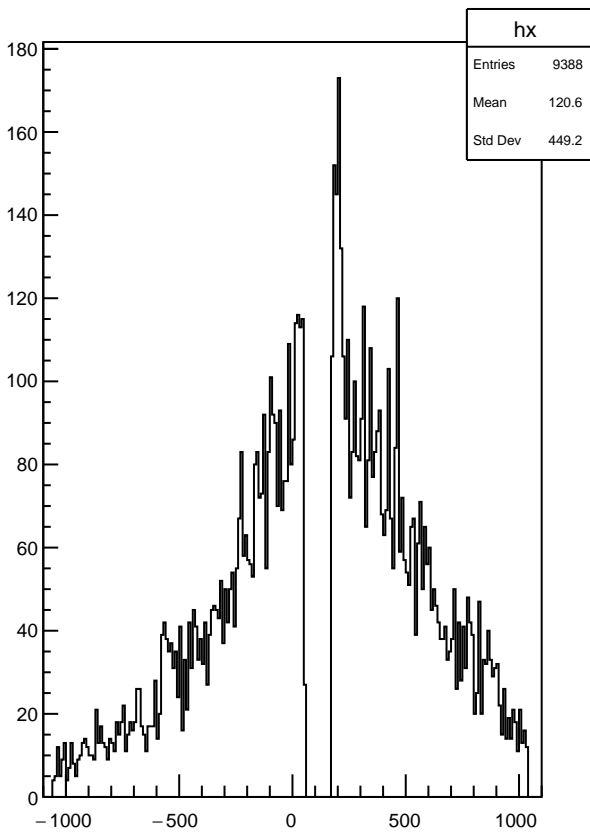
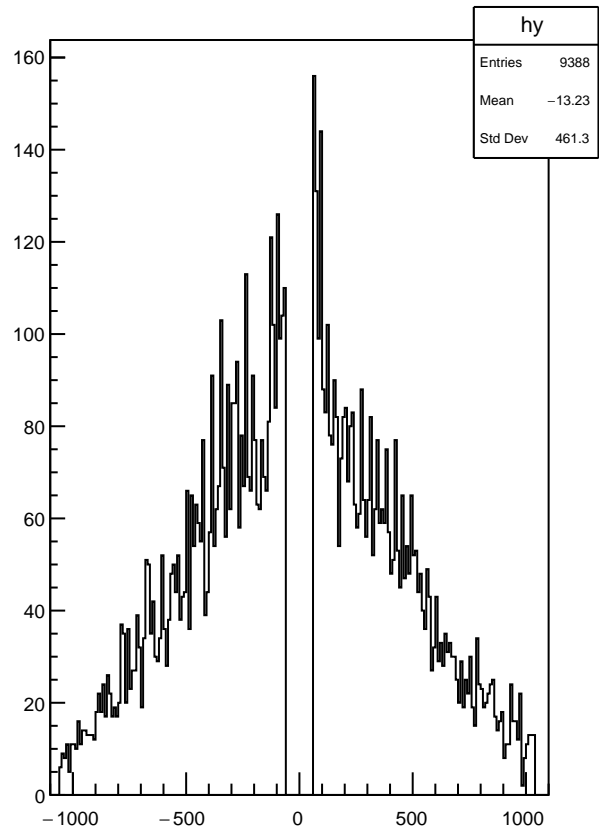
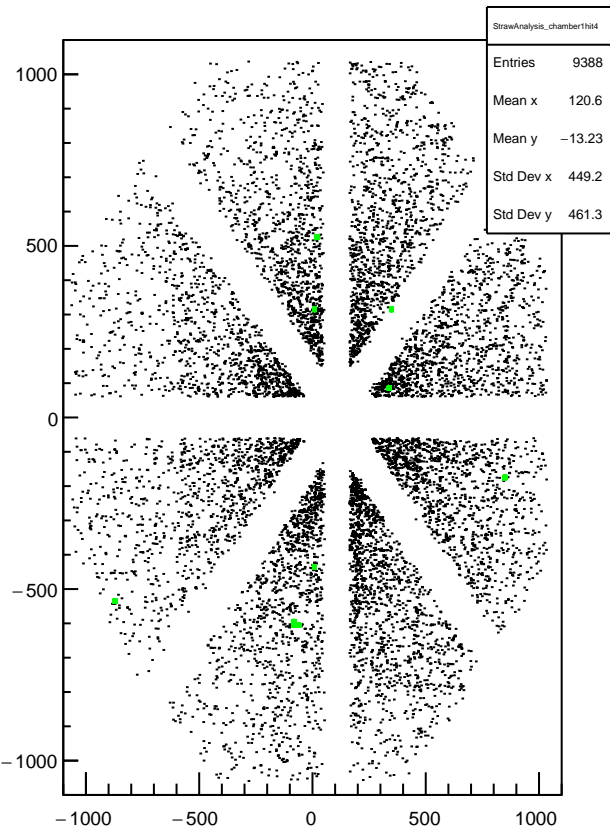


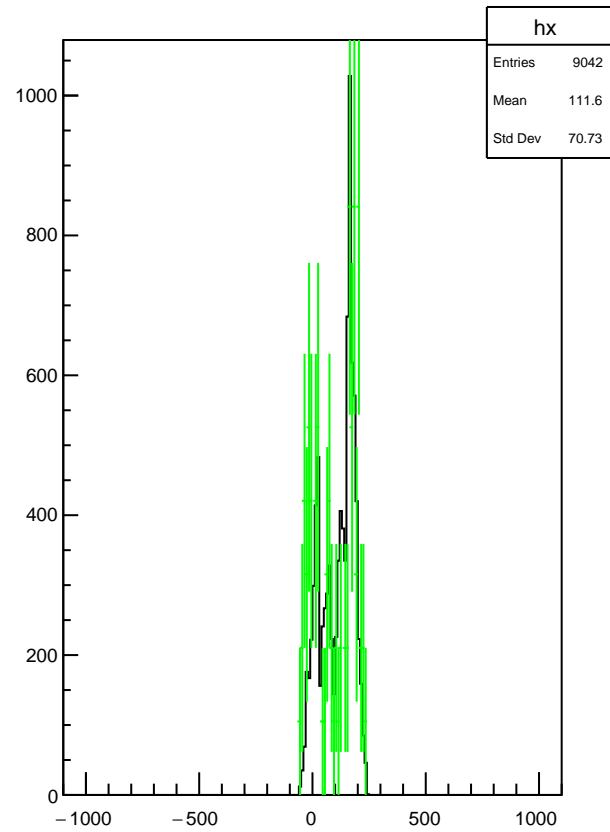
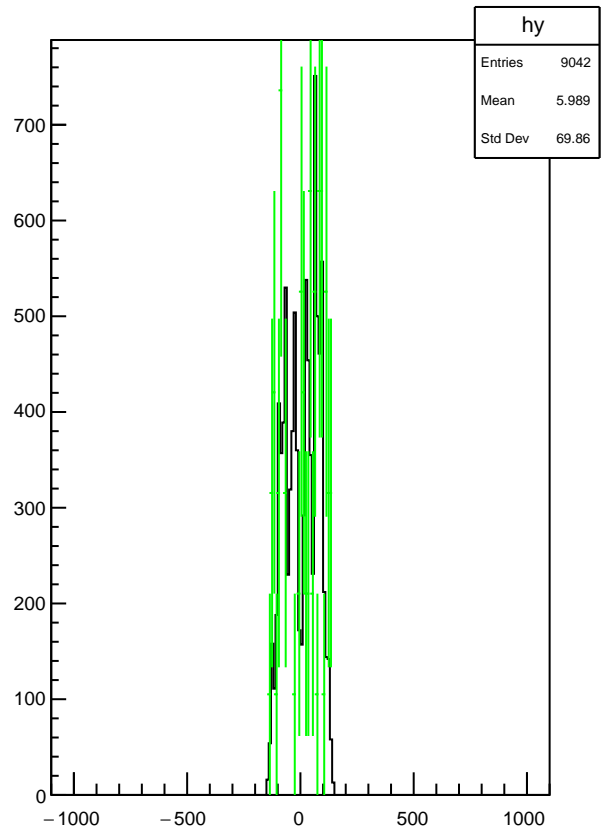
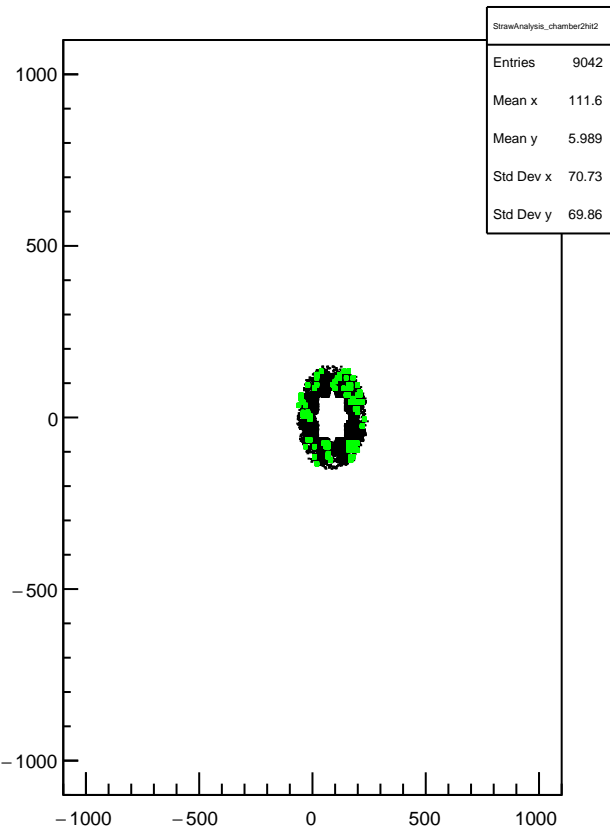


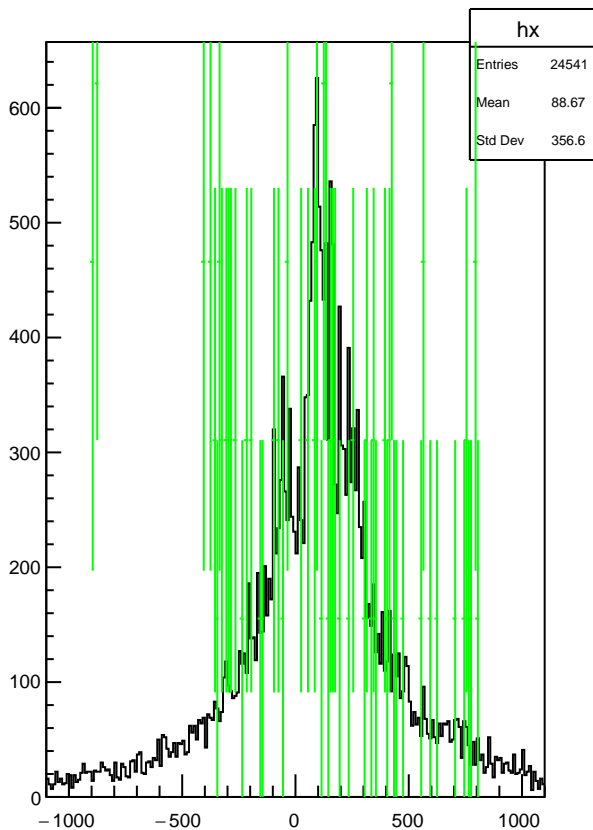
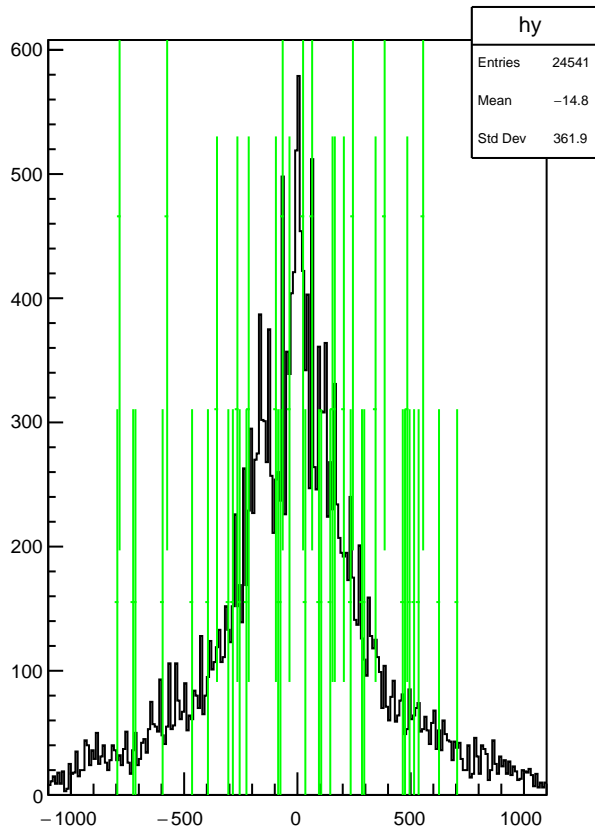
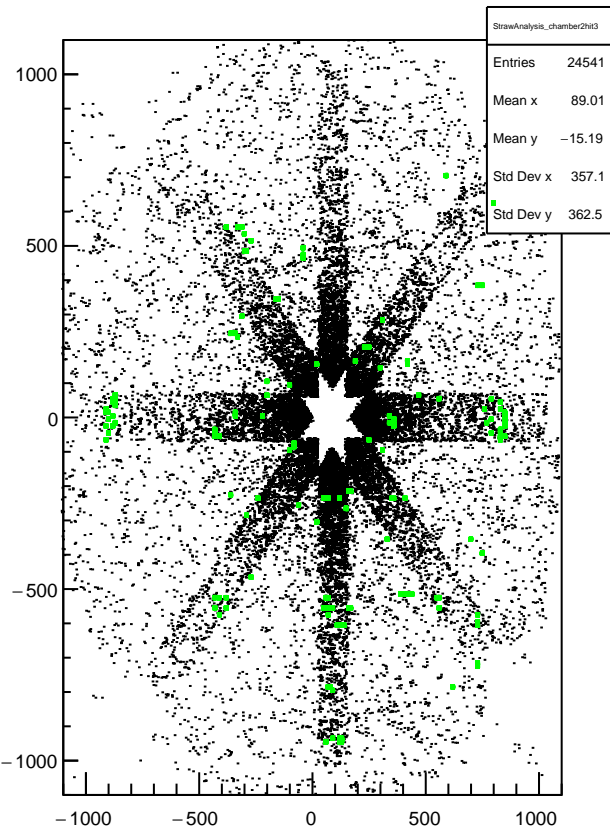


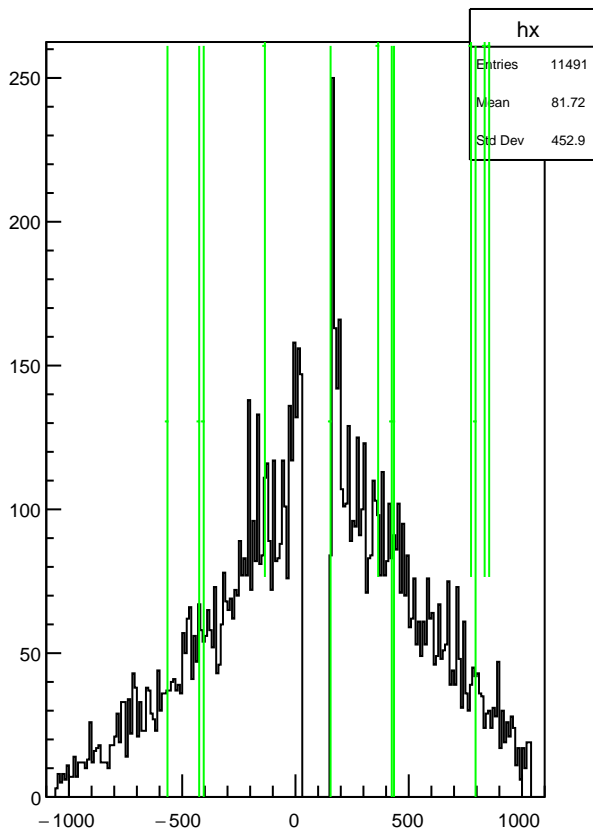
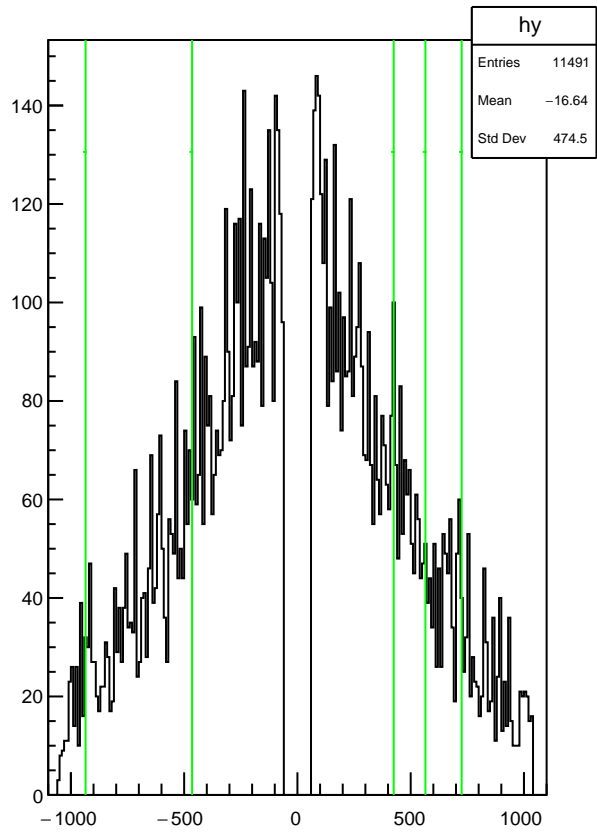
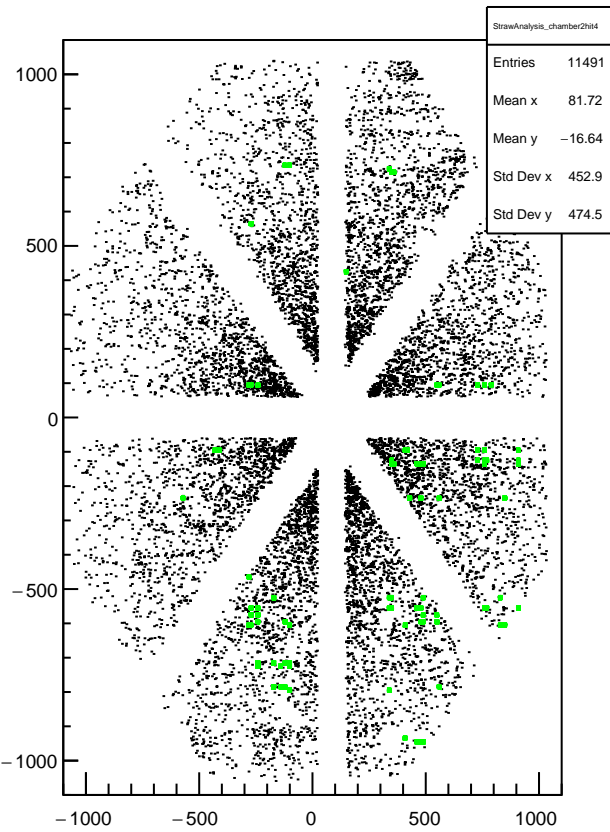


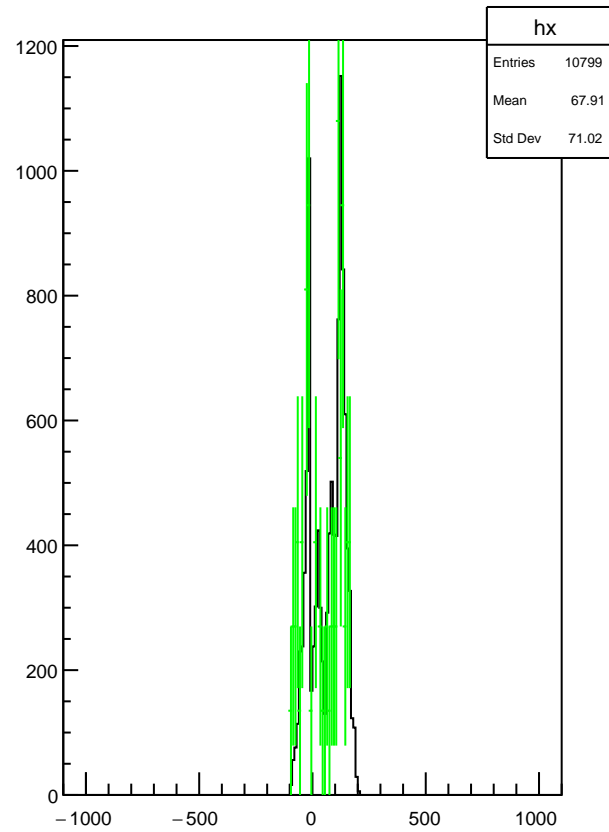
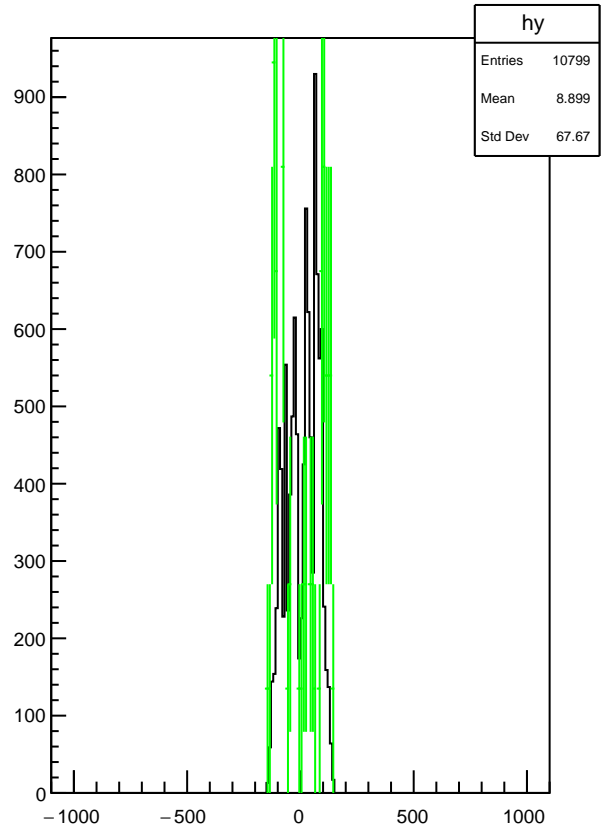
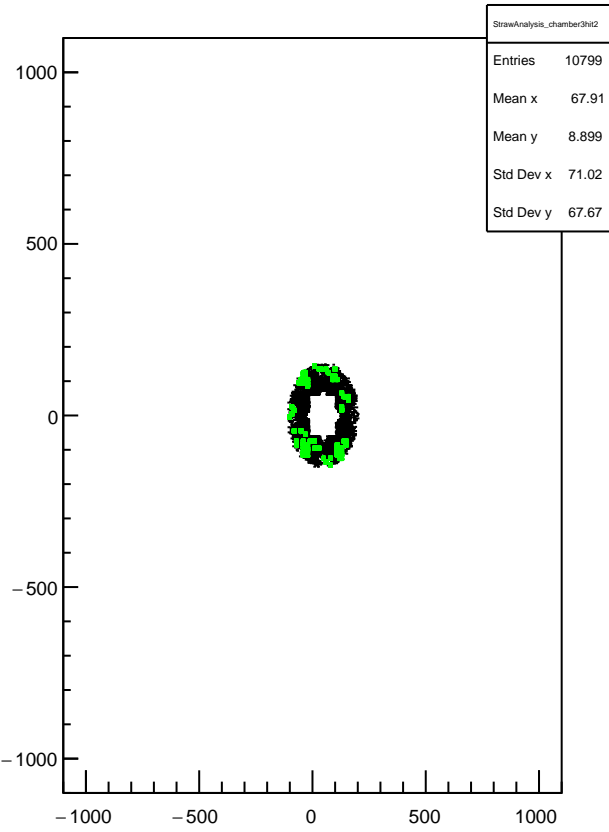


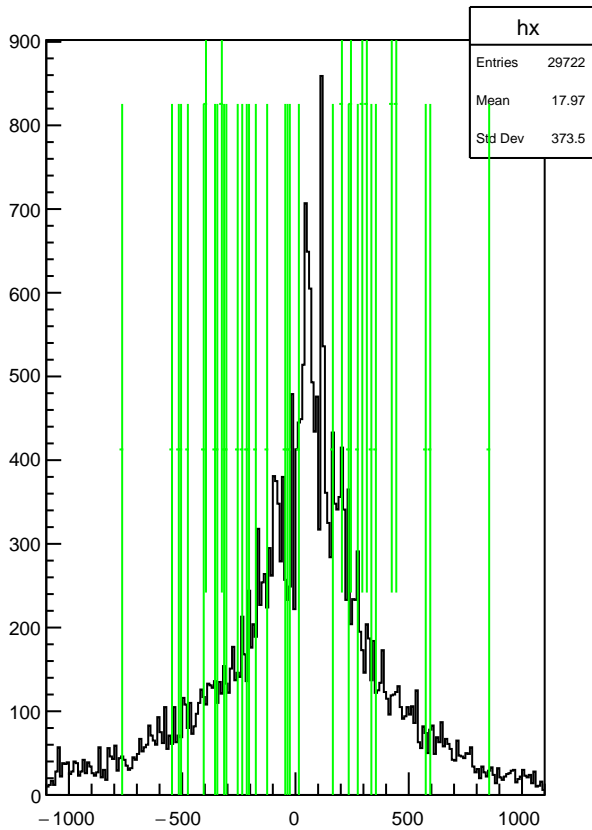
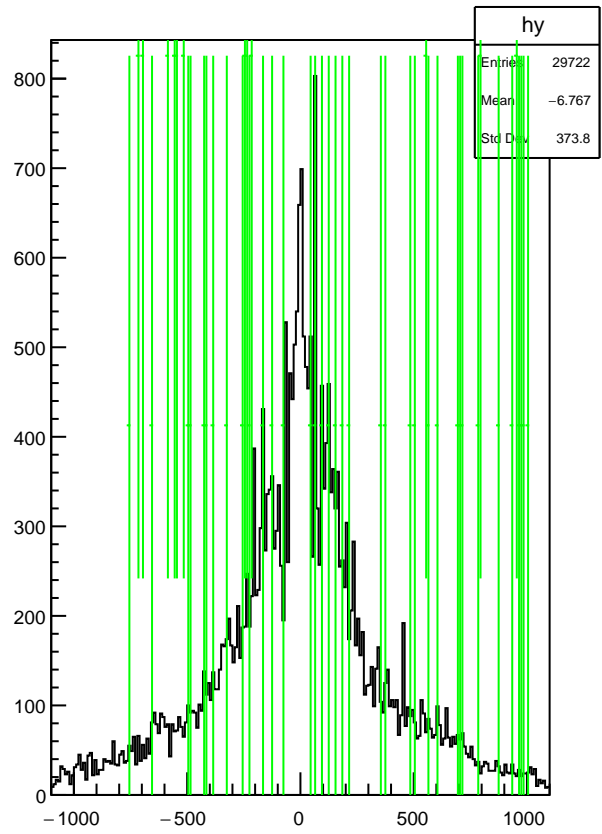
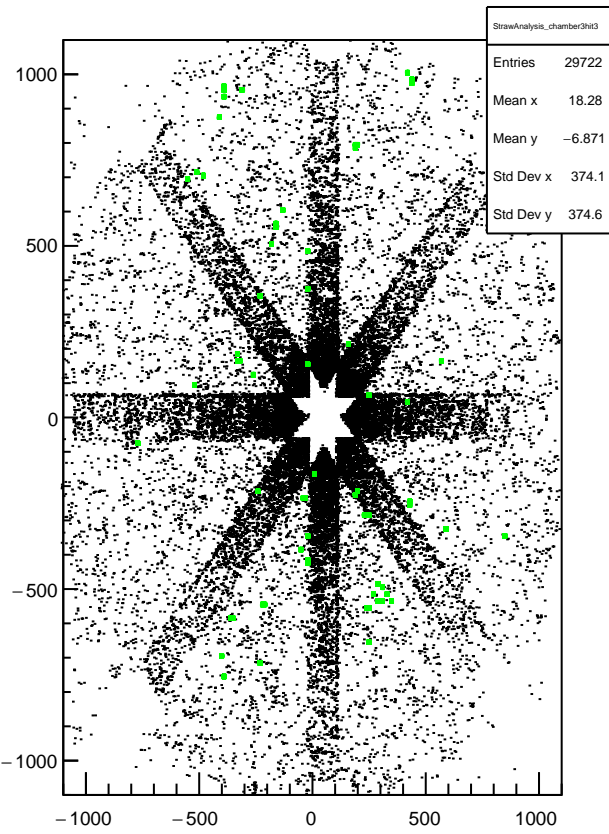


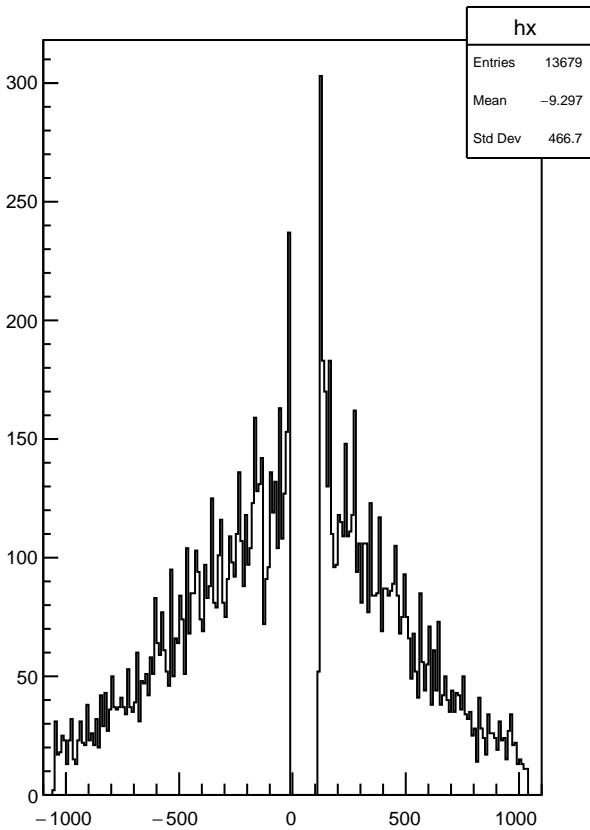
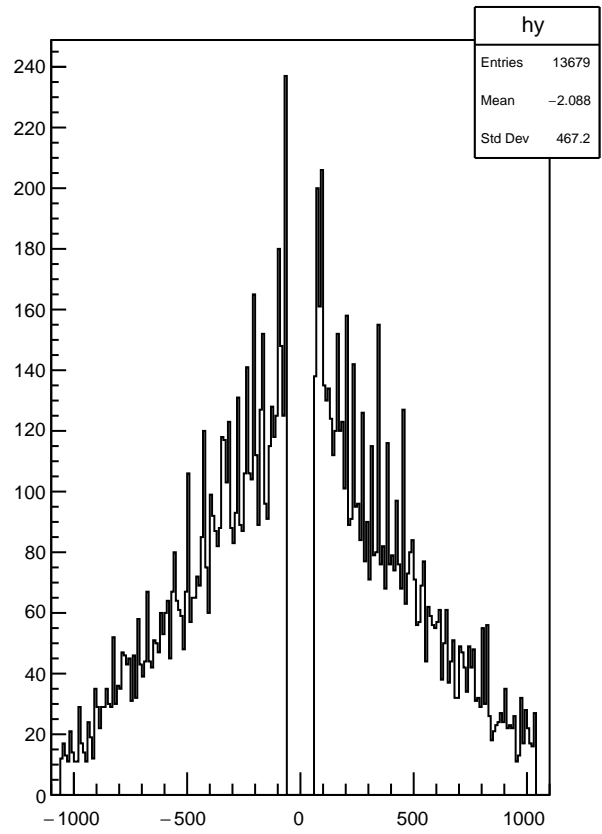
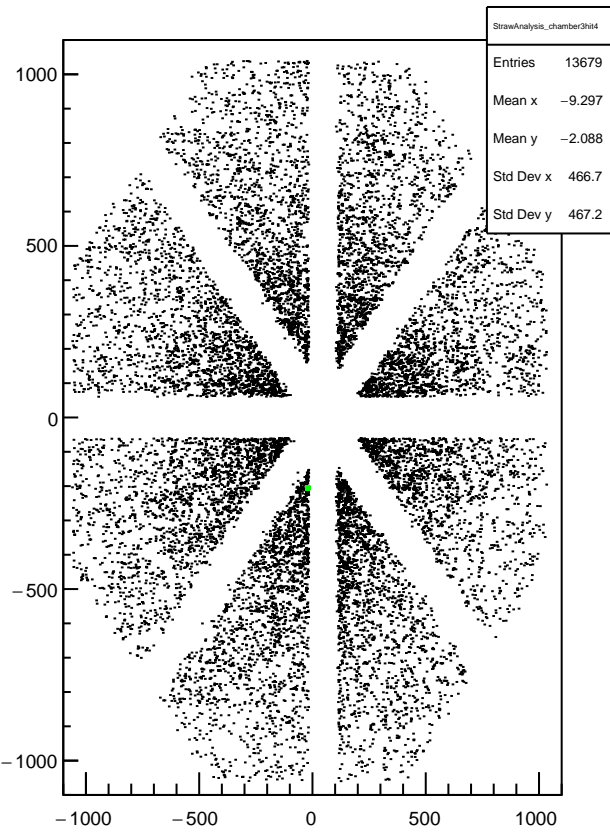


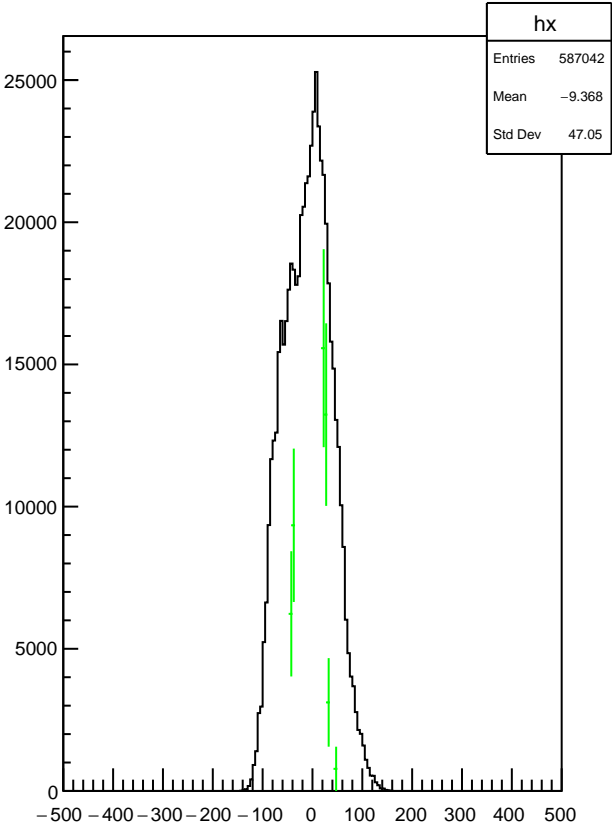
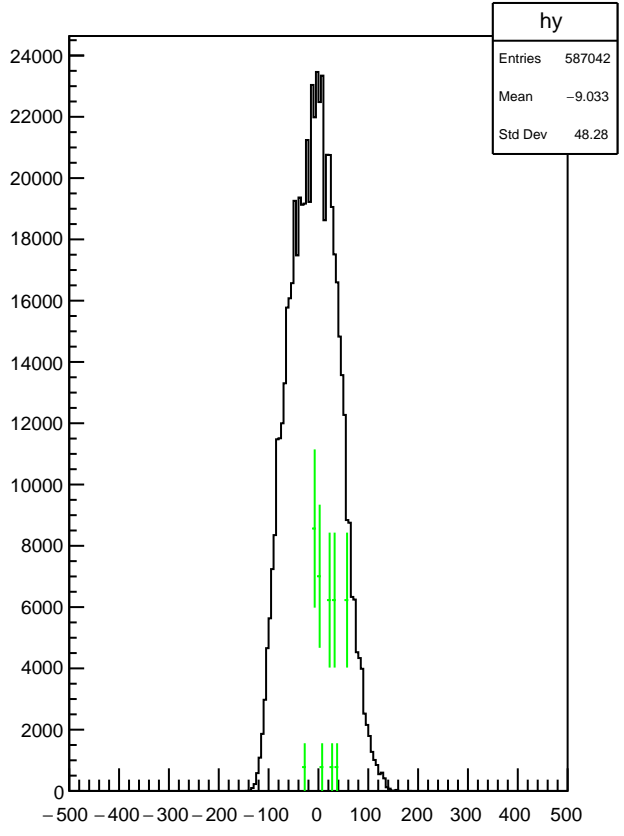
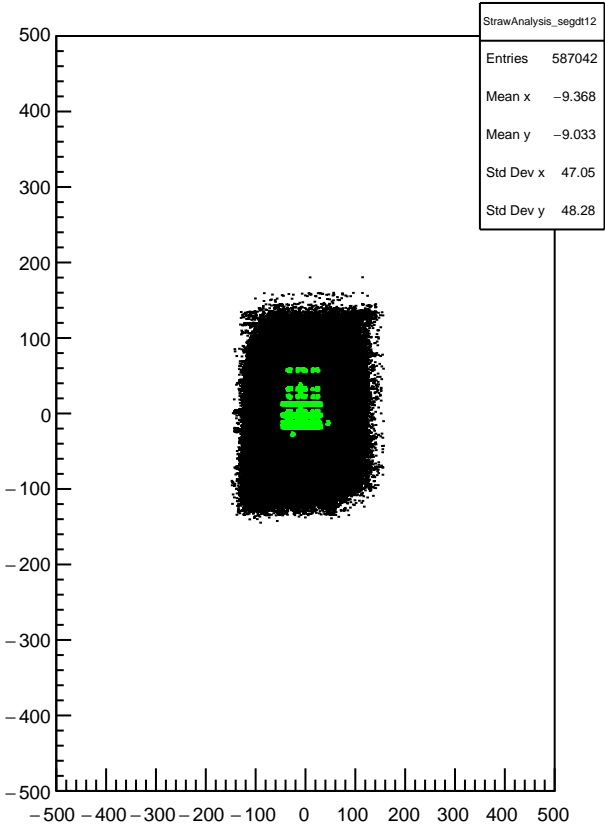


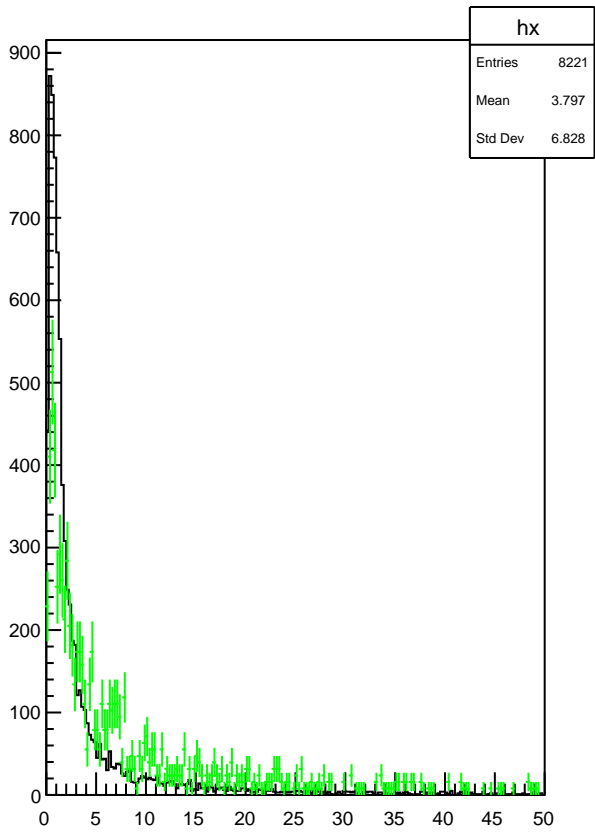
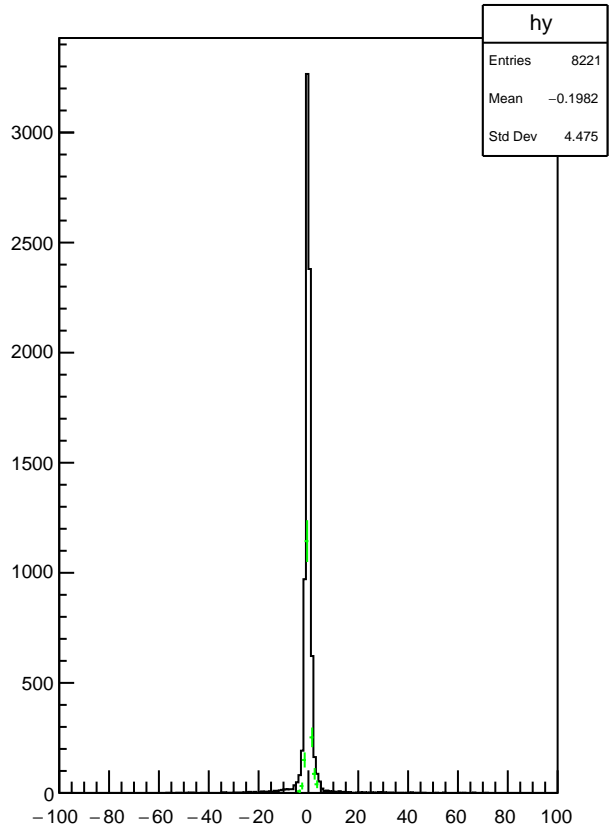
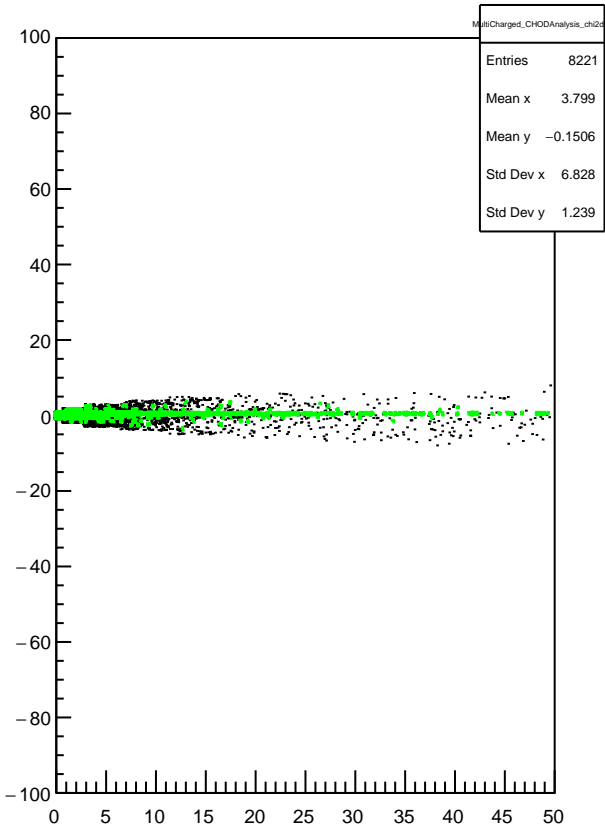


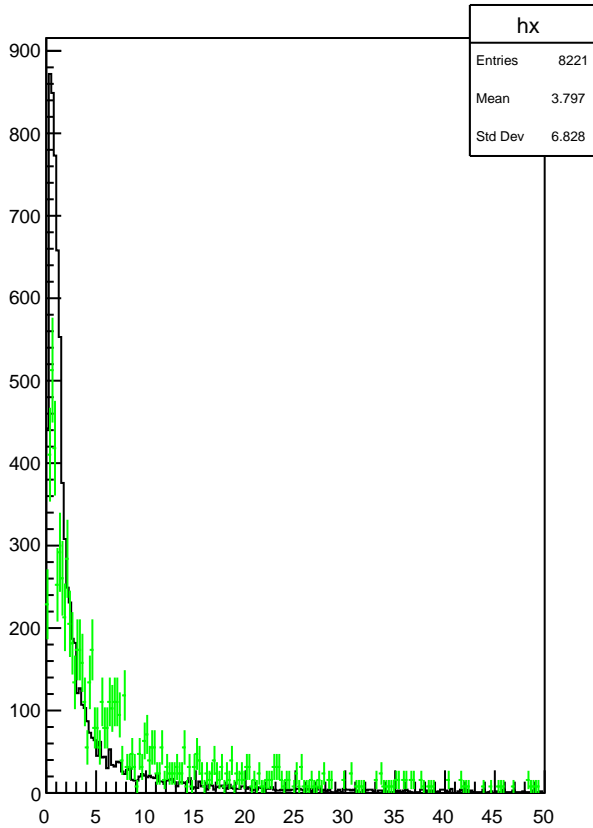
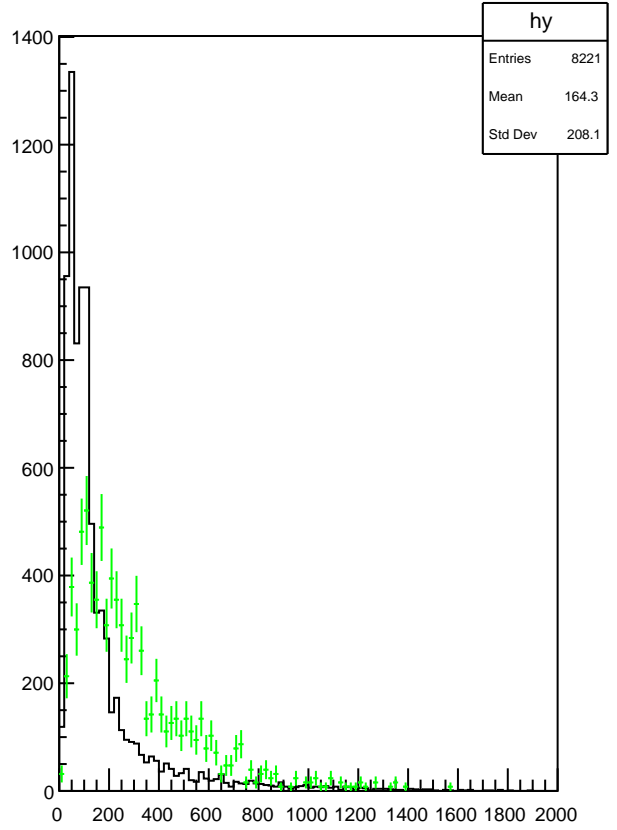
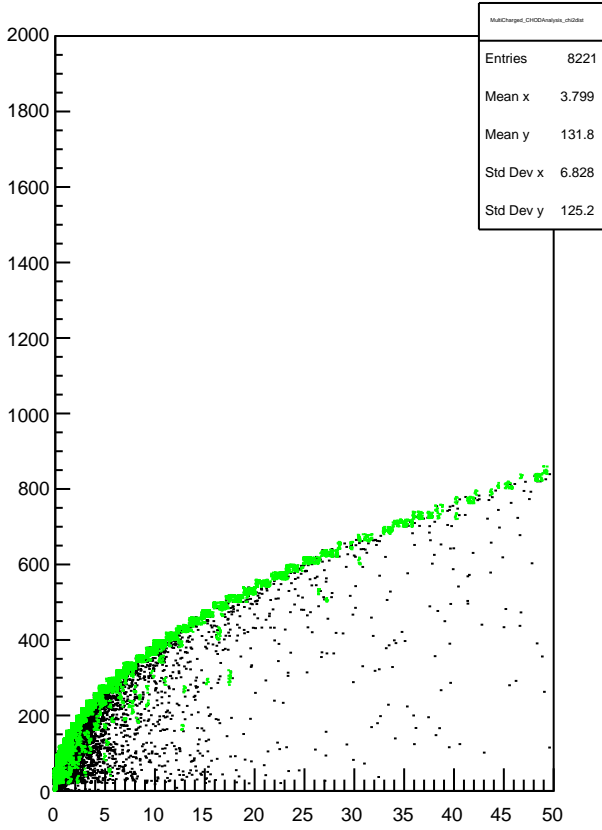


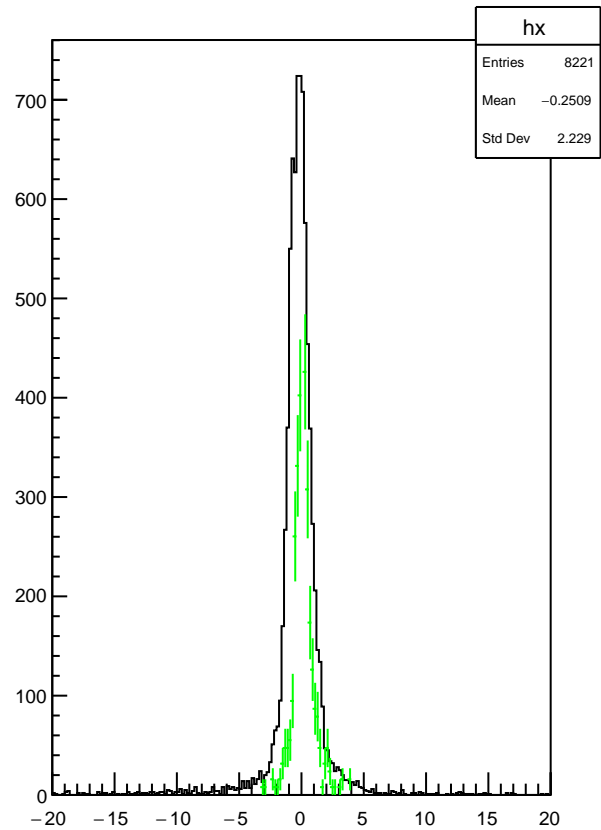
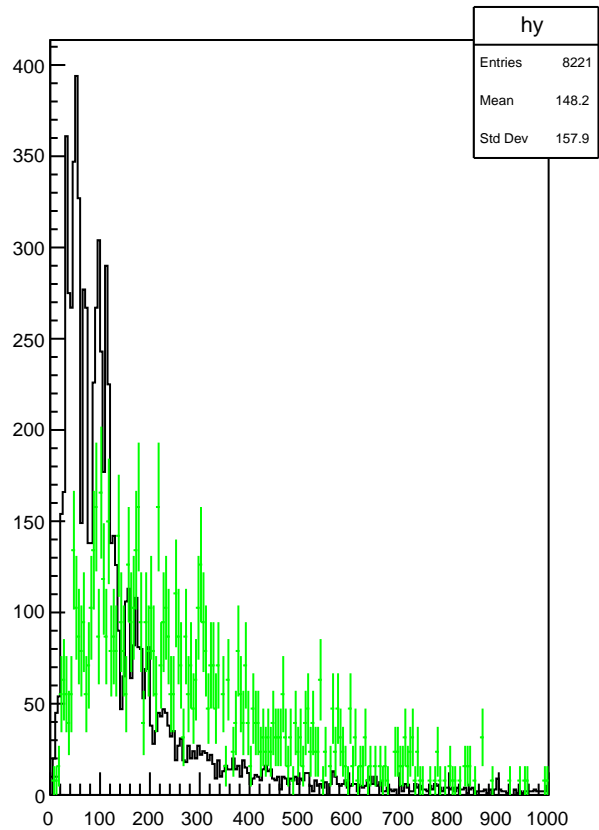
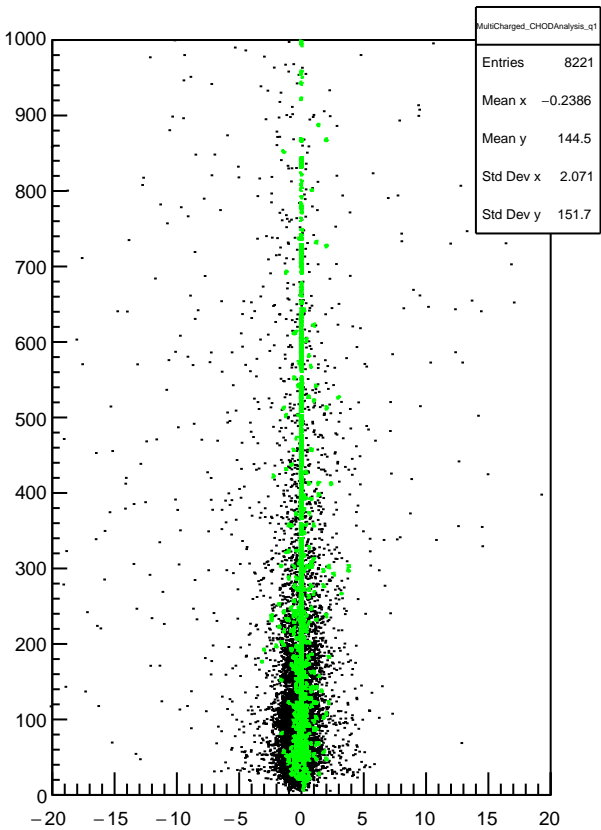


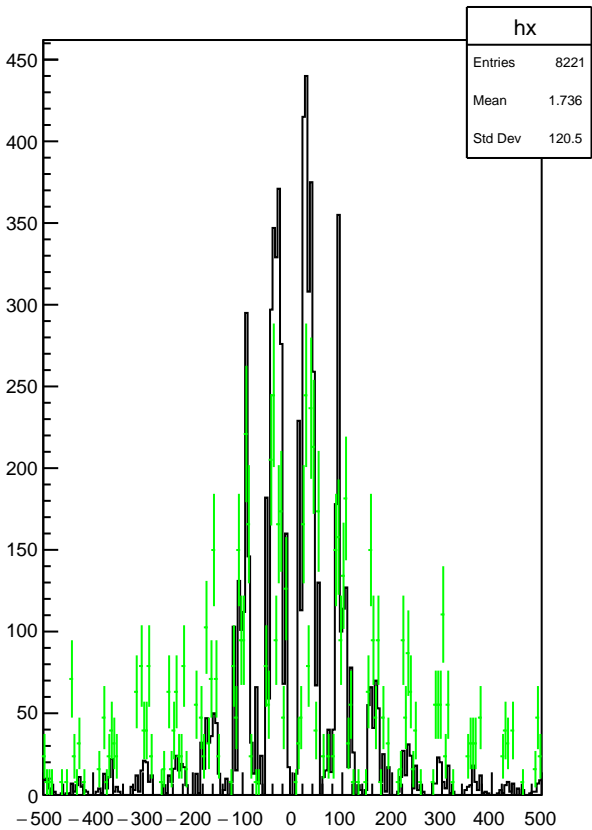
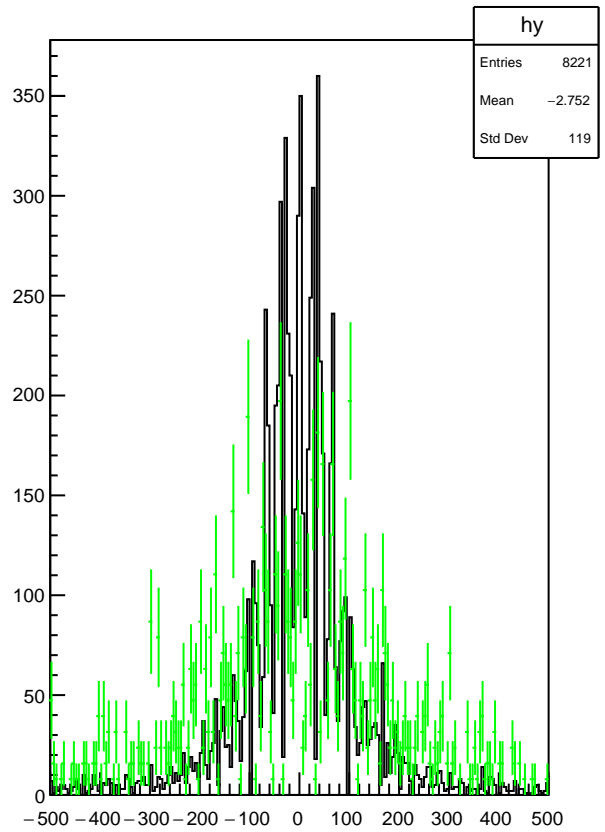
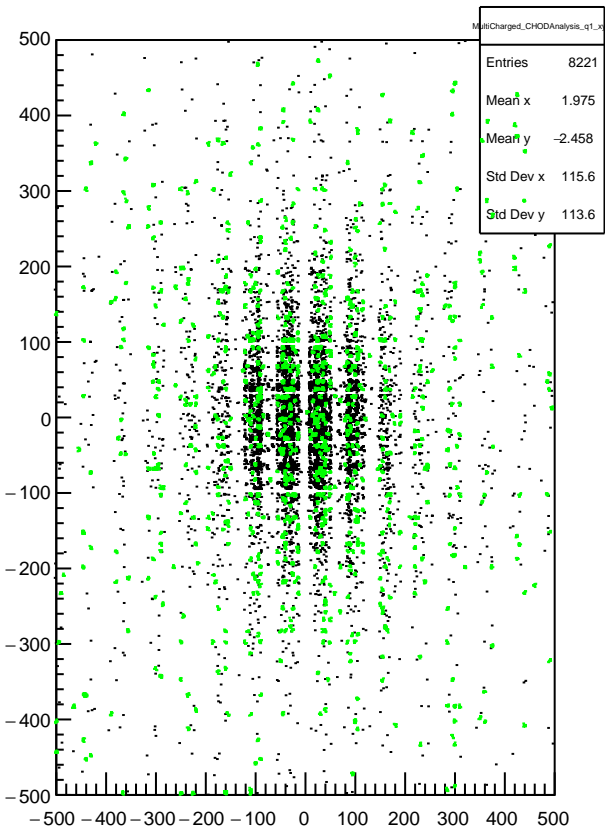


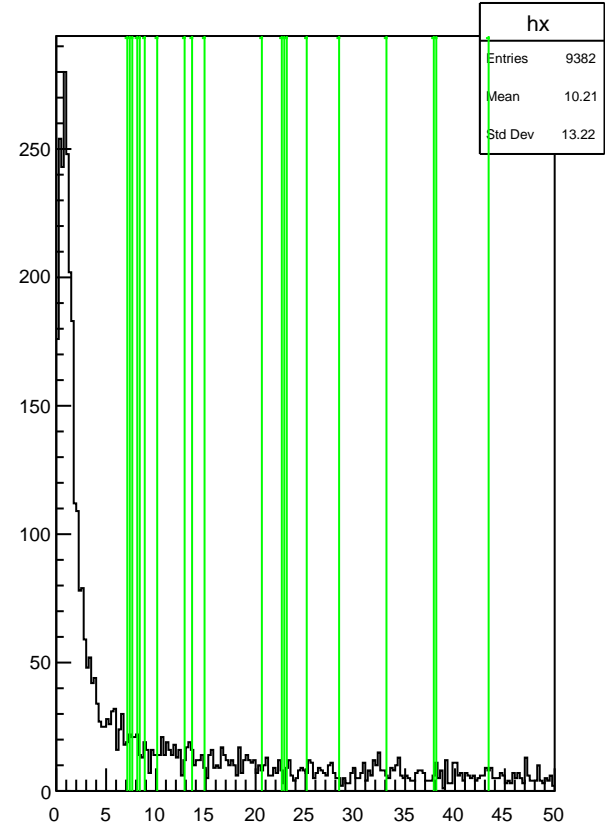
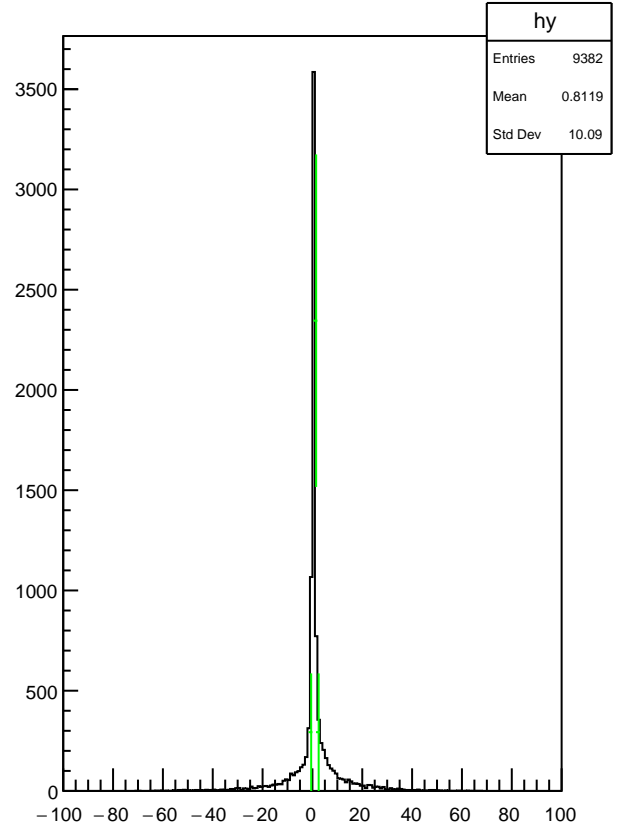
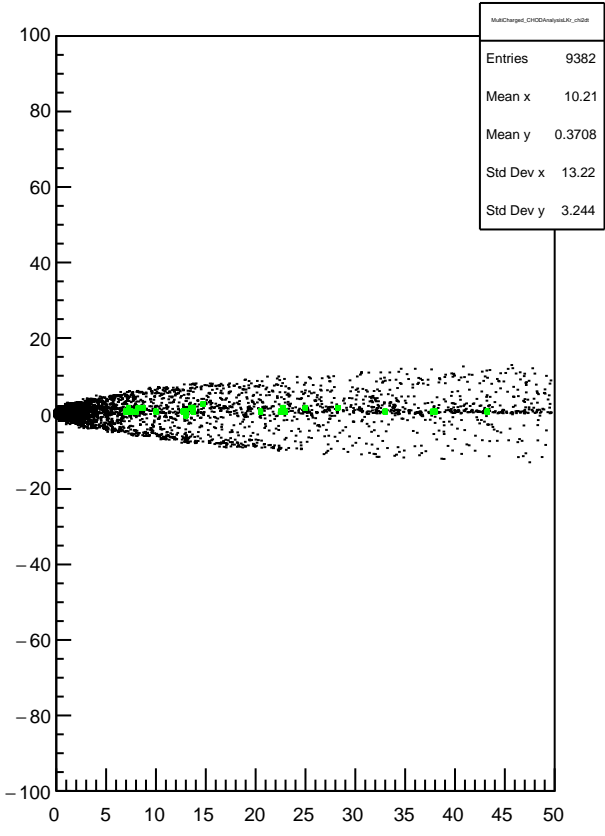


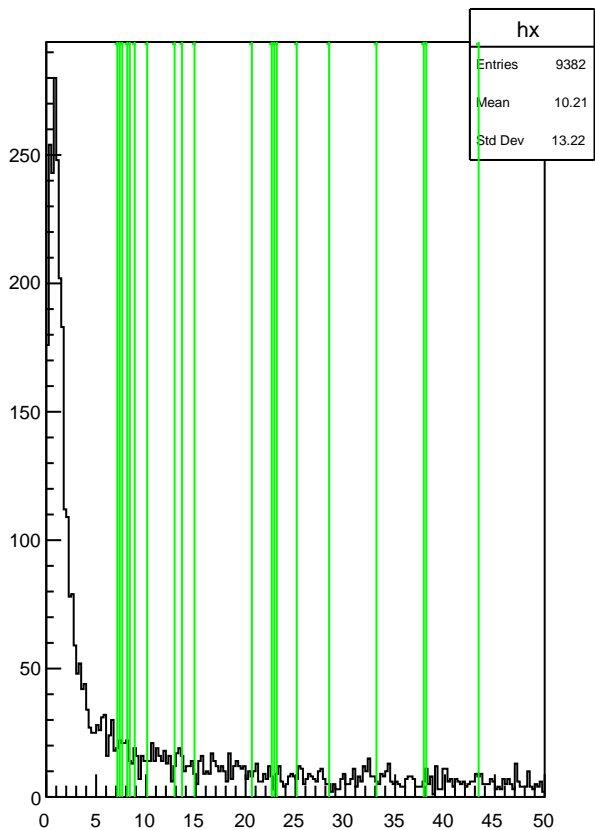
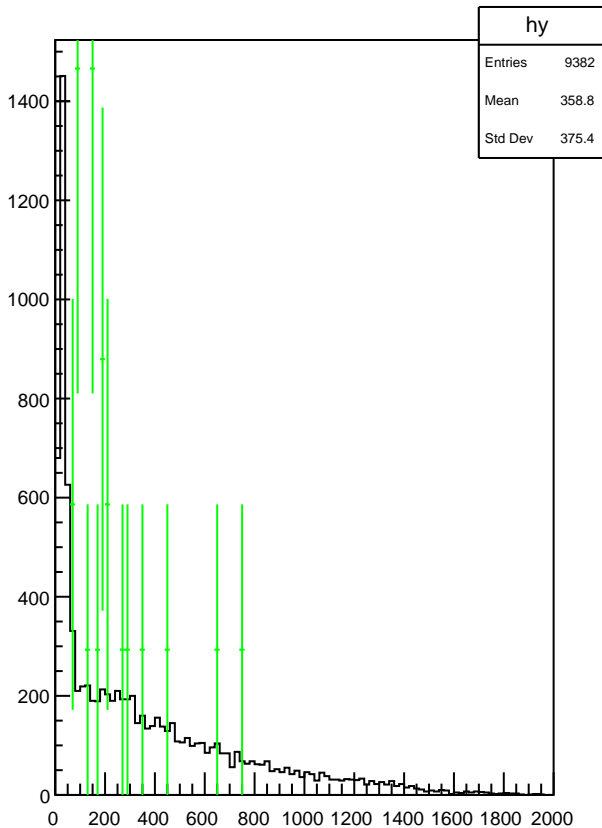
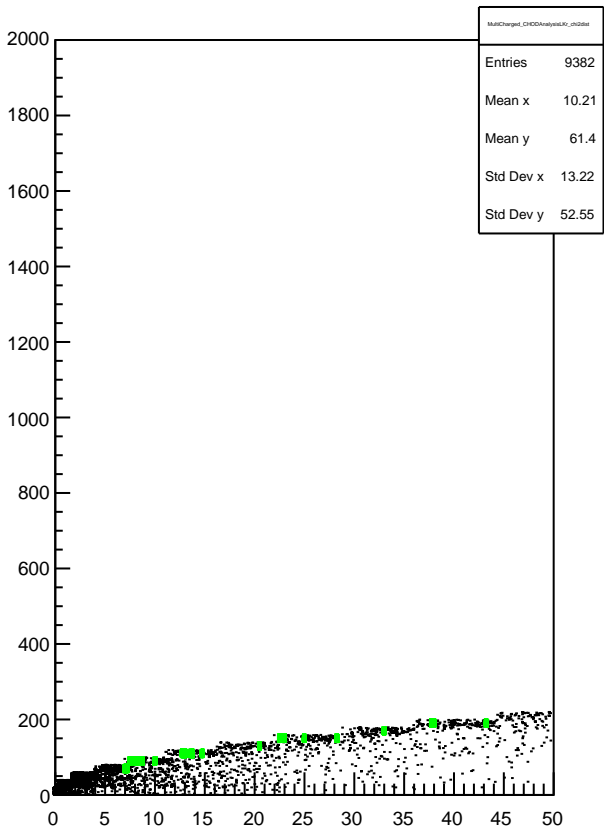


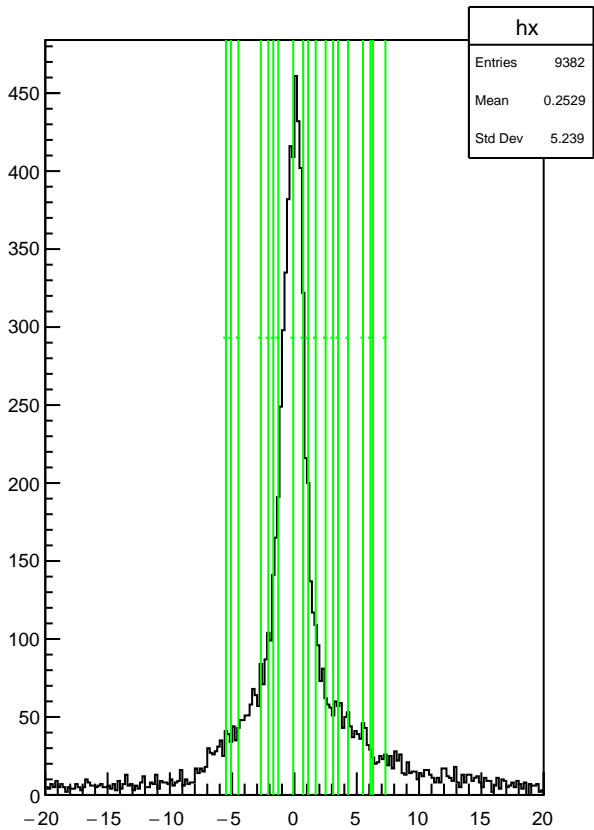
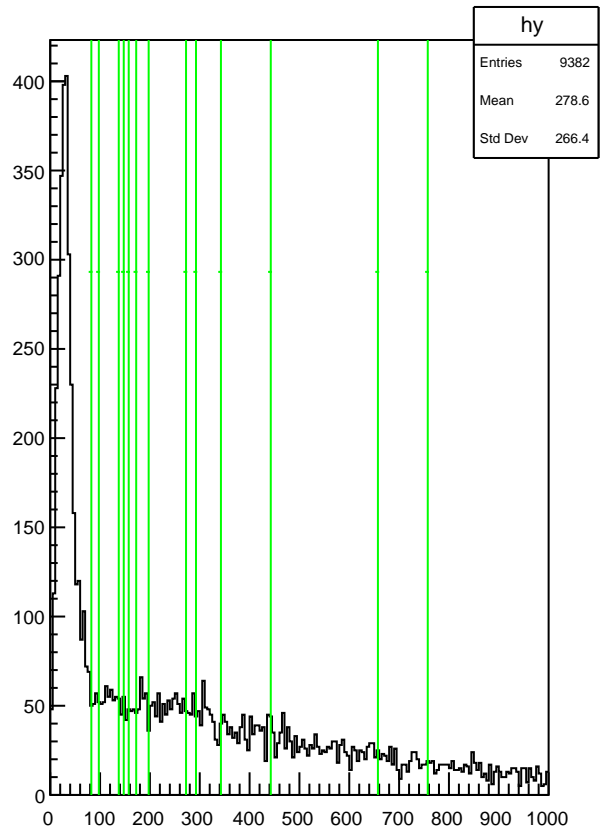
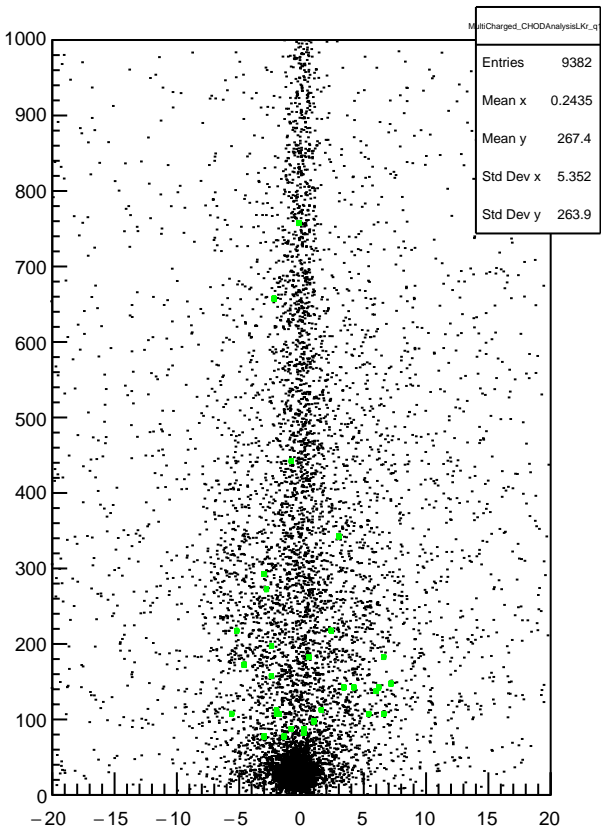


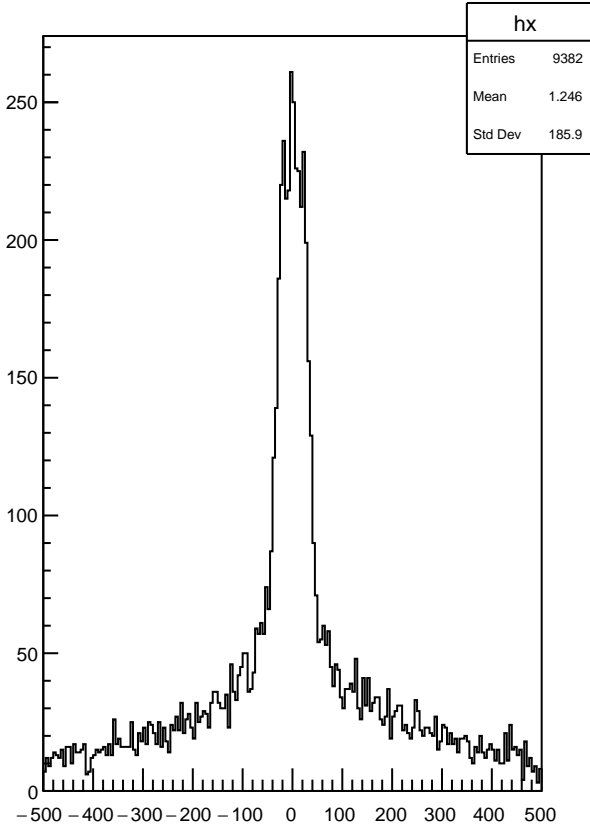
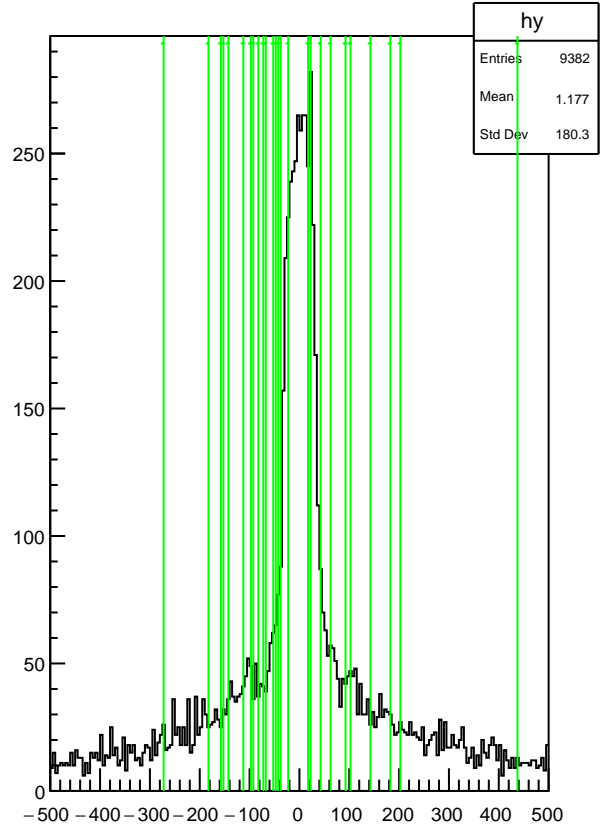
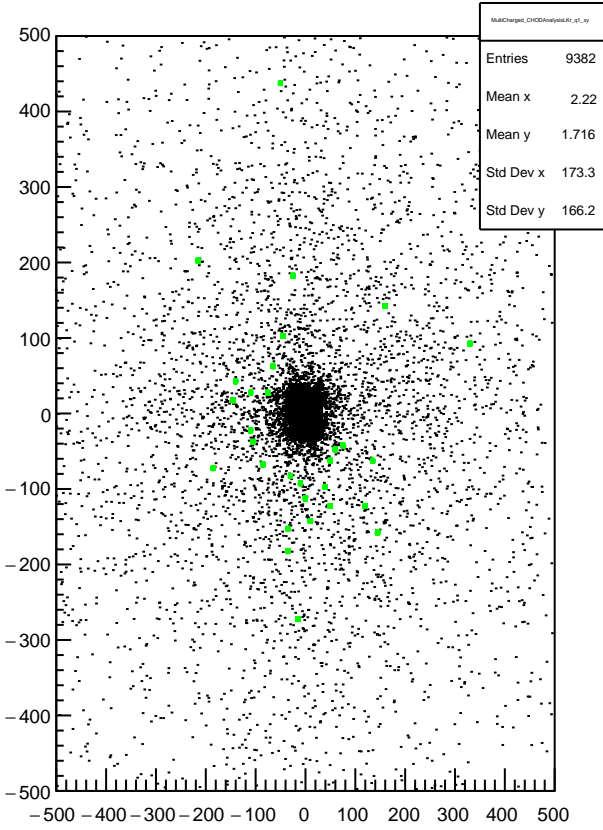


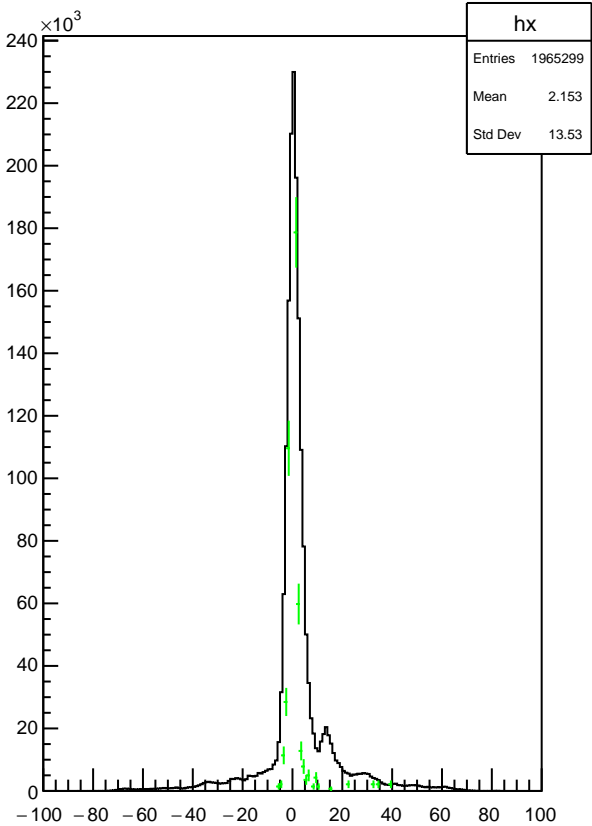
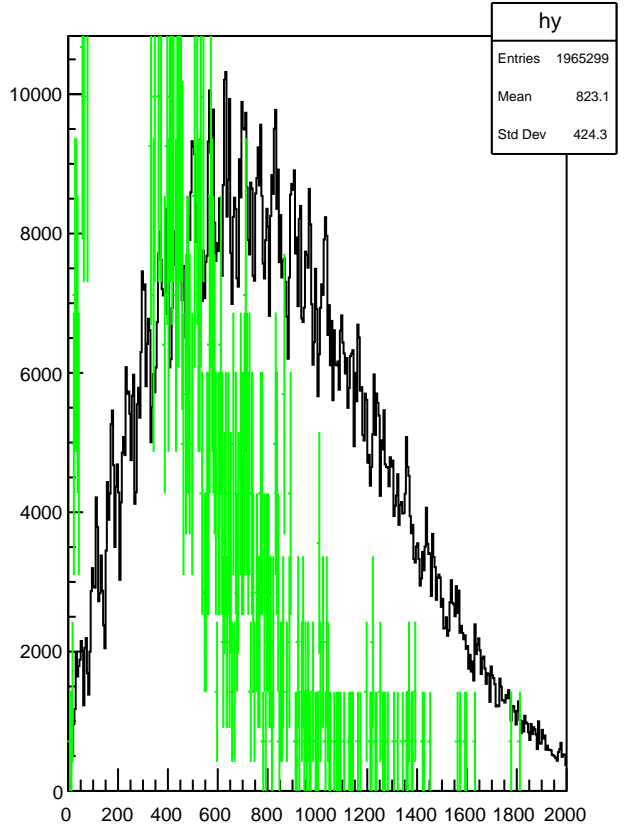
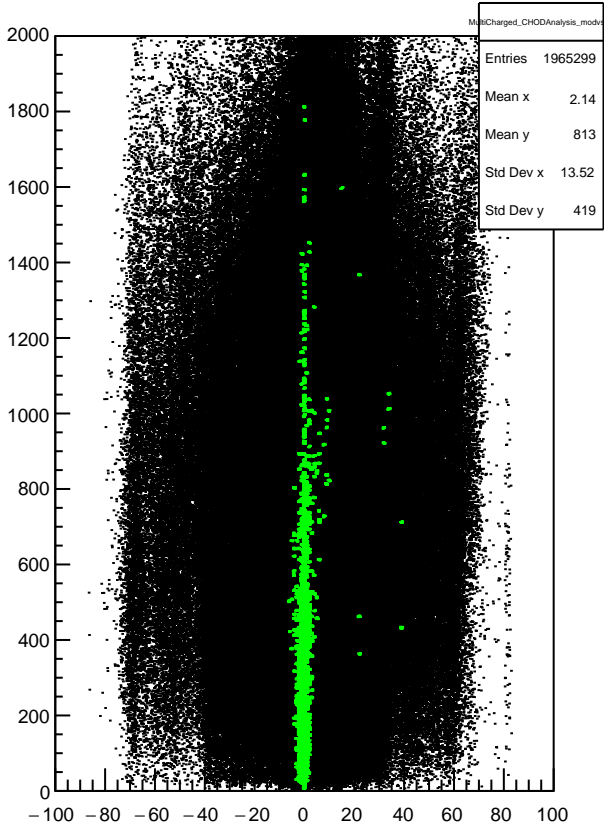


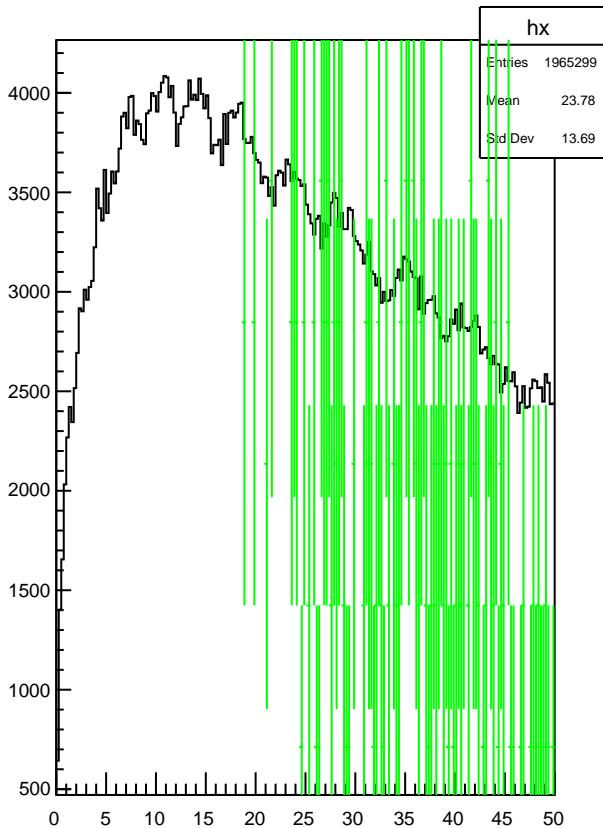
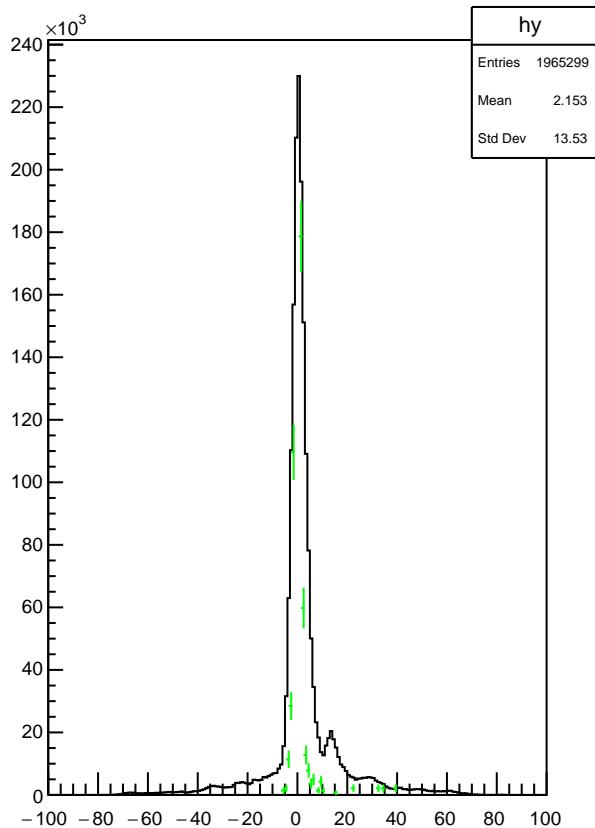
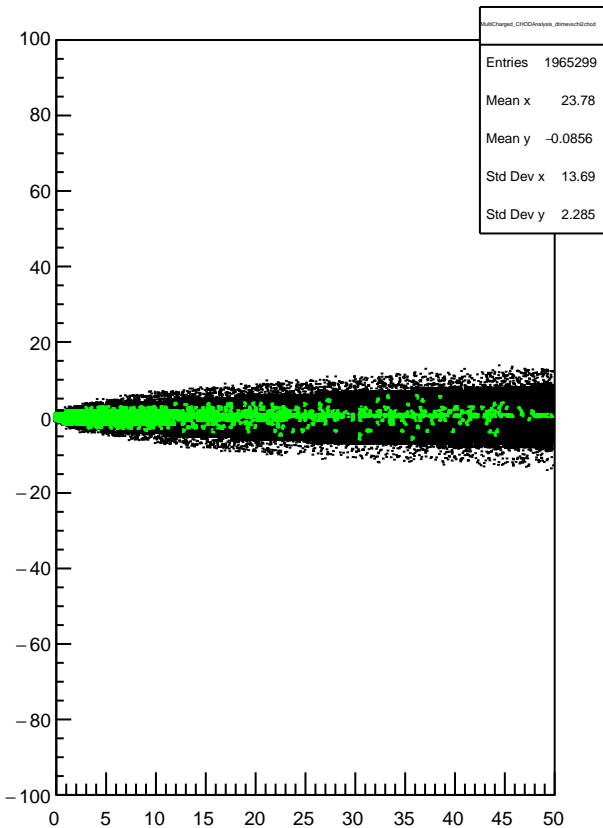


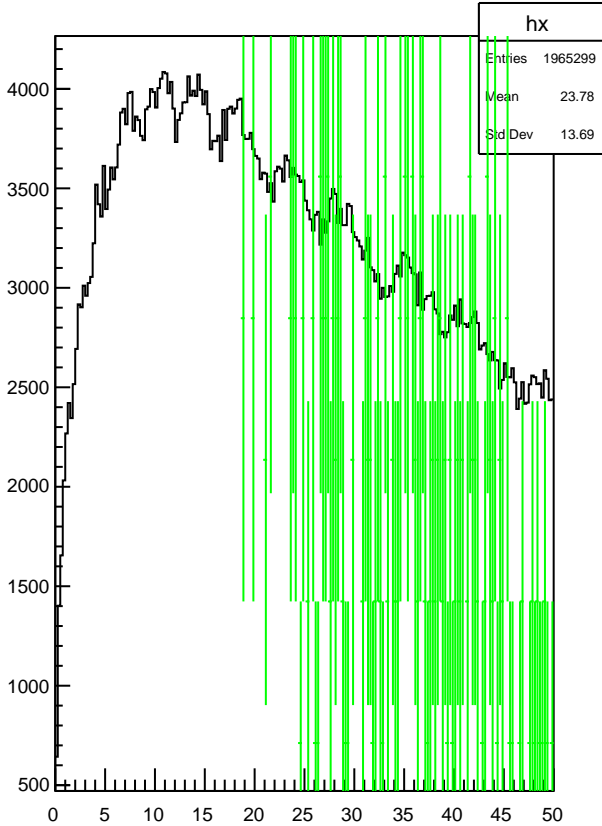
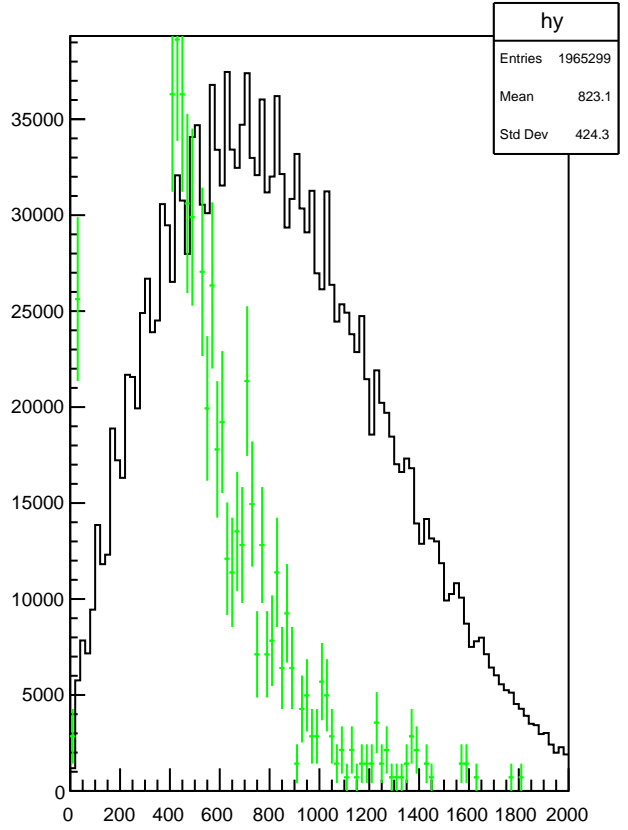
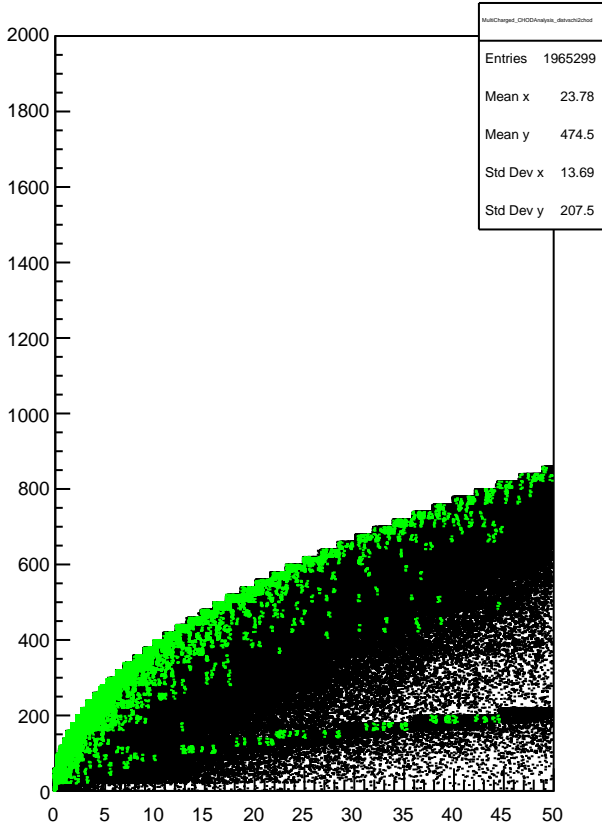


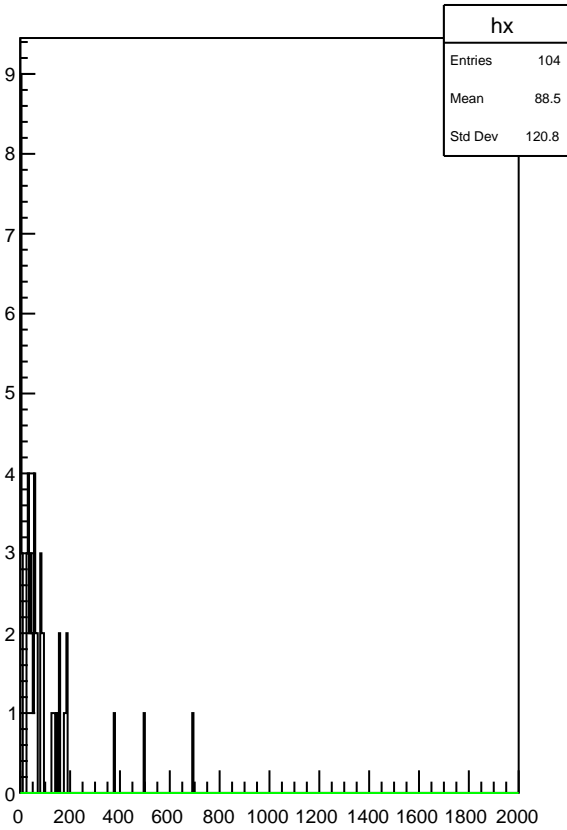
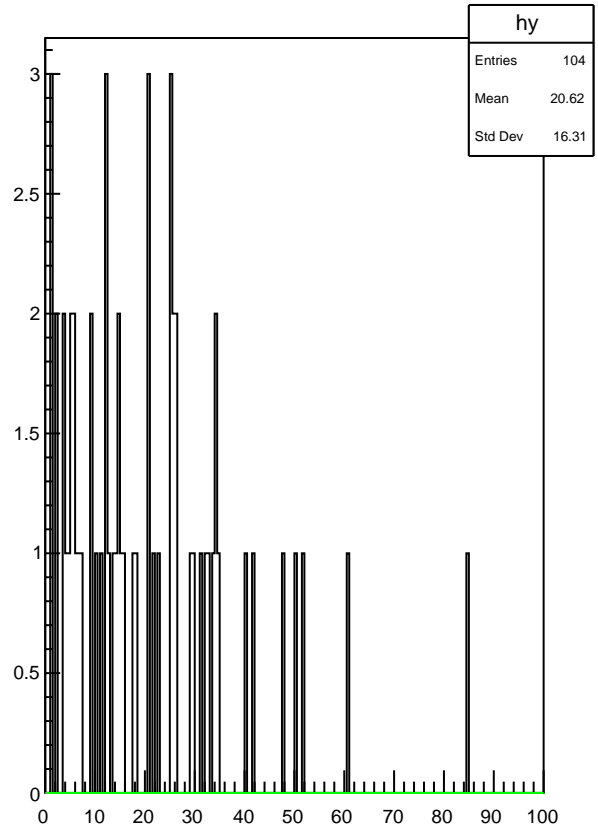
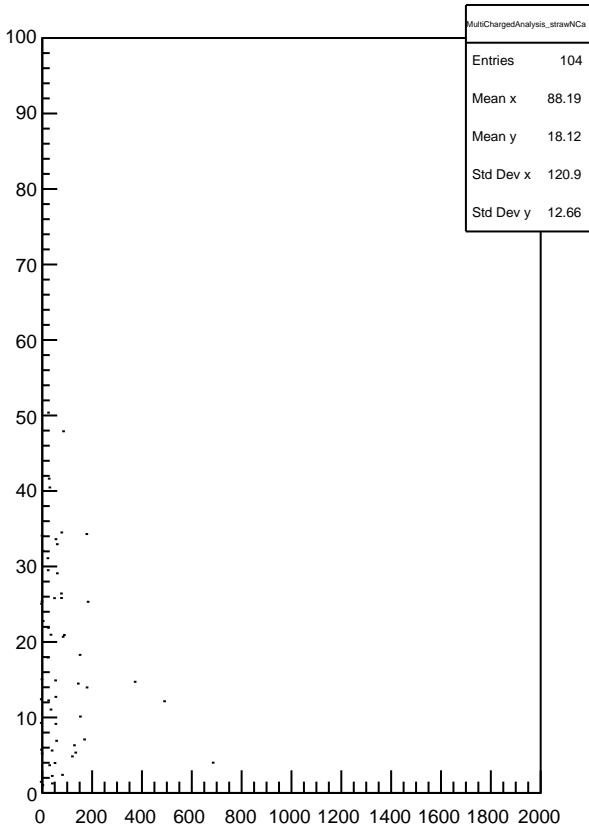


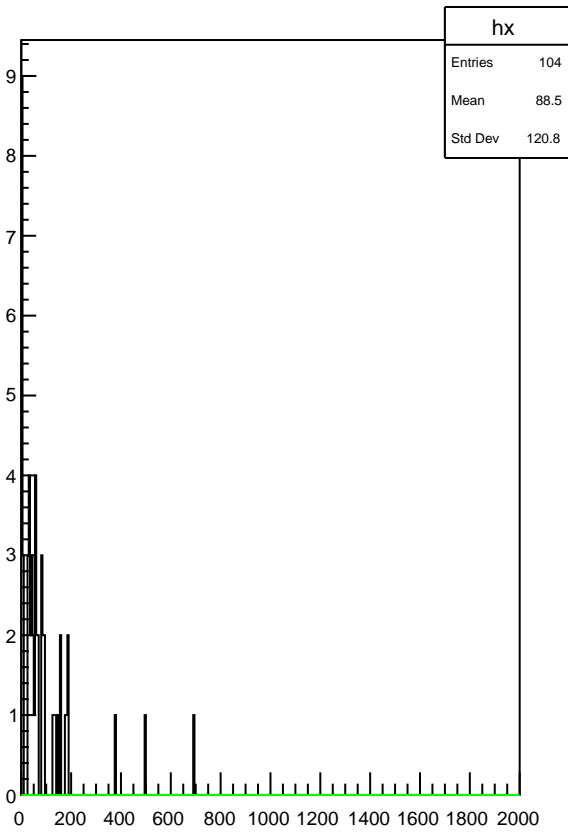
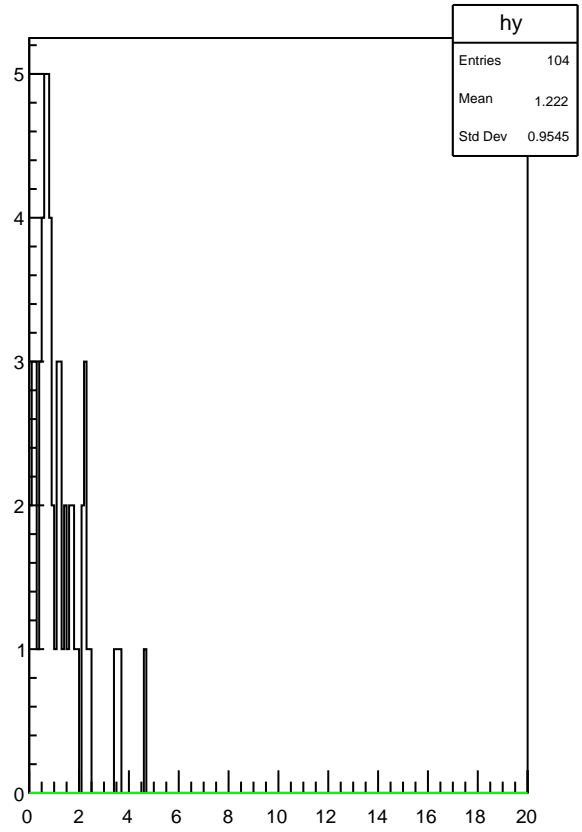
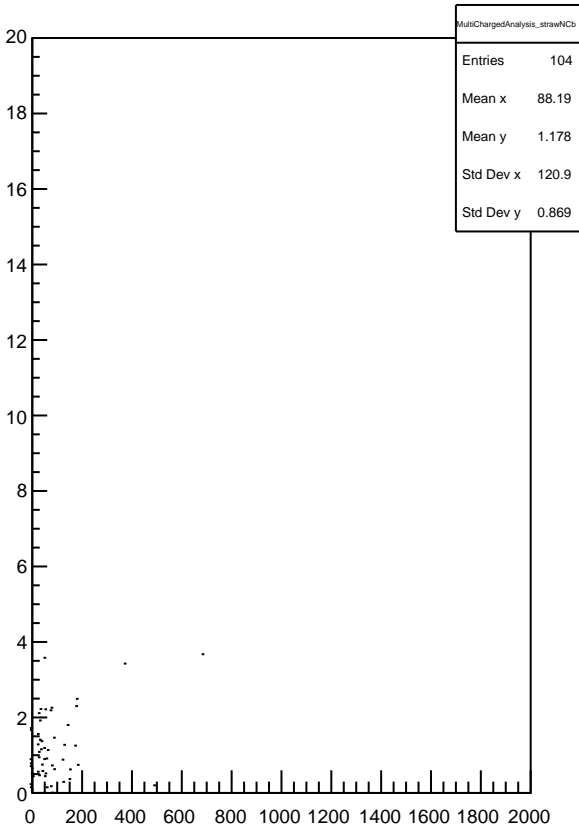




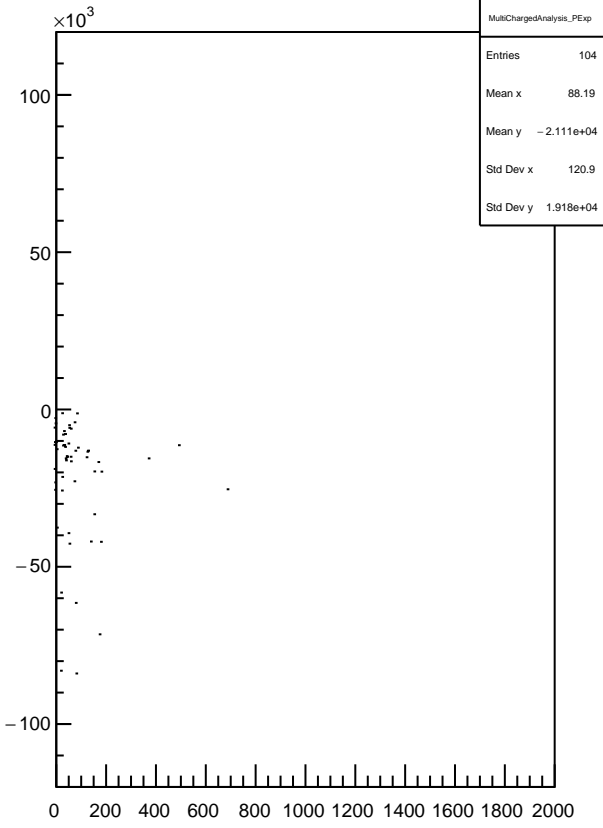




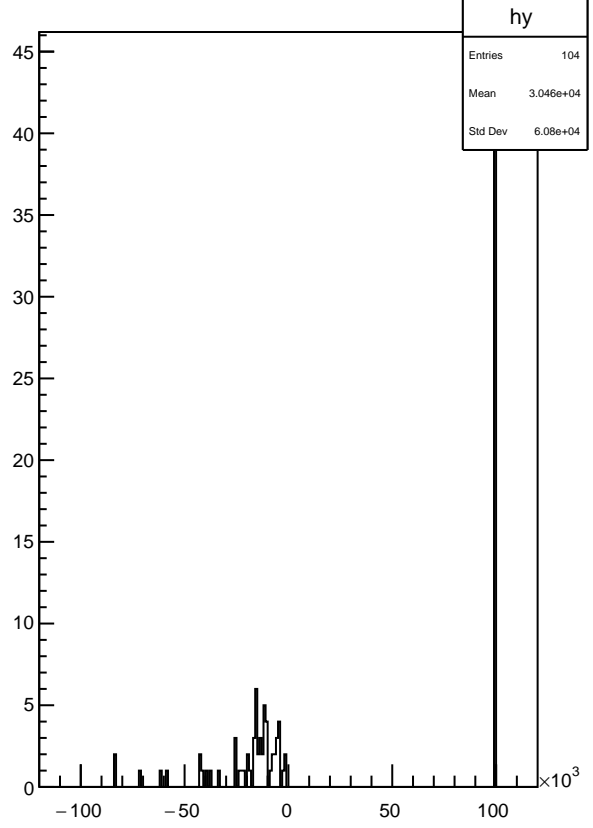




Plot 287 KaonEventAnalysis/MultiChargedAnalysis_PExp 537



Plot 287 KaonEventAnalysis/MultiChargedAnalysis_PExp 537



Plot 287 KaonEventAnalysis/MultiChargedAnalysis_PExp 537

